



Call Us:
877.605.8442

When the smoke clears

PROPERTY LOSS INVESTIGATION

begins...



**Property Loss
Investigation**

- Quick Response
- Specialists on Origin and Cause



Accelerant Detection

- In-House Accelerant Detection K-9s
- No Additional Cost



Litigation Support

- Court Qualified
- State and Nationally Certified

Professional Investigation Specialist Property & Fire

Confidential Report Enclosed

9330 7th St. Ste C
Rancho Cucamonga, CA 91730
P 877.605.8442/909.944.3095
F 909.527.4474

Website: www.reliantinvestigations.net
Email: mike@reliantinvestigations.net

Structures | Vehicle | Marine | AD Canine | Fireplace

When the smoke clears

Property Loss Investigation

begins...



Property Loss Investigation

- Quick Response
- Specialists on Origin and Cause



K-9 Accelerant Detection

- In-House Accelerant Detection K-9s
- No Additional Cost



Litigation Support

- Court Qualified
- State, Nationally, and Internationally Certified

Call Us:
1.877.605.8442

Reliant 
Investigations, Inc.

Field Notes: Michael Koster, MCFI

Client: Nationwide Agribusiness Insurance

Claim No.: 405468-GI

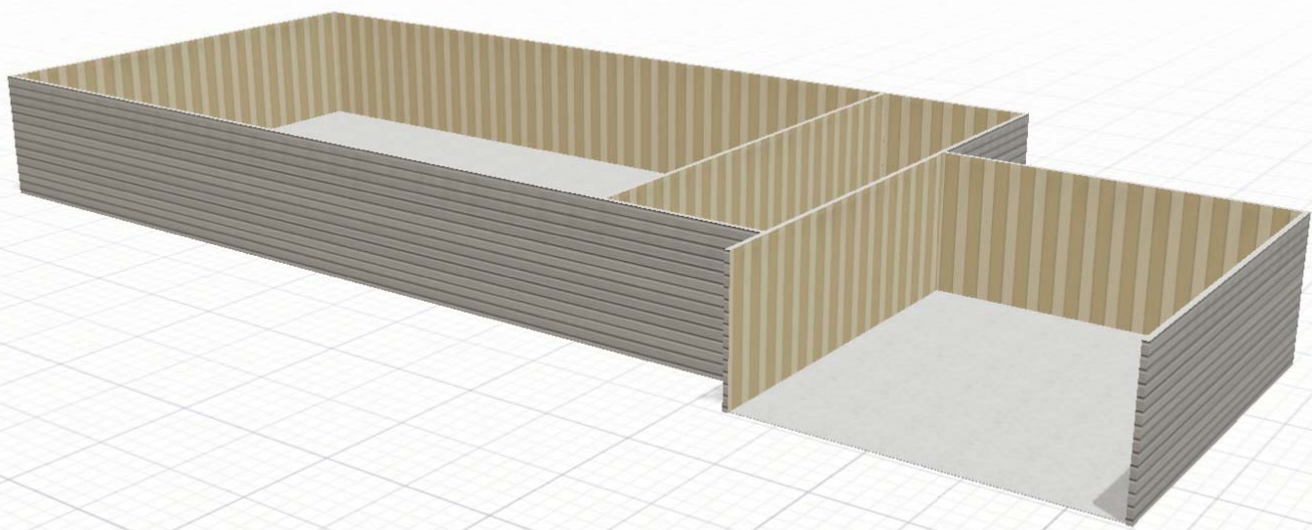
Insured: John & Mandi George

**Loss Location: 2332 Black Walnut Rd.,
San Luis Obispo, CA**

Date of Inspection: 01/07/2019

RI Case No: 190102

Northeast Exterior Elevation of Property

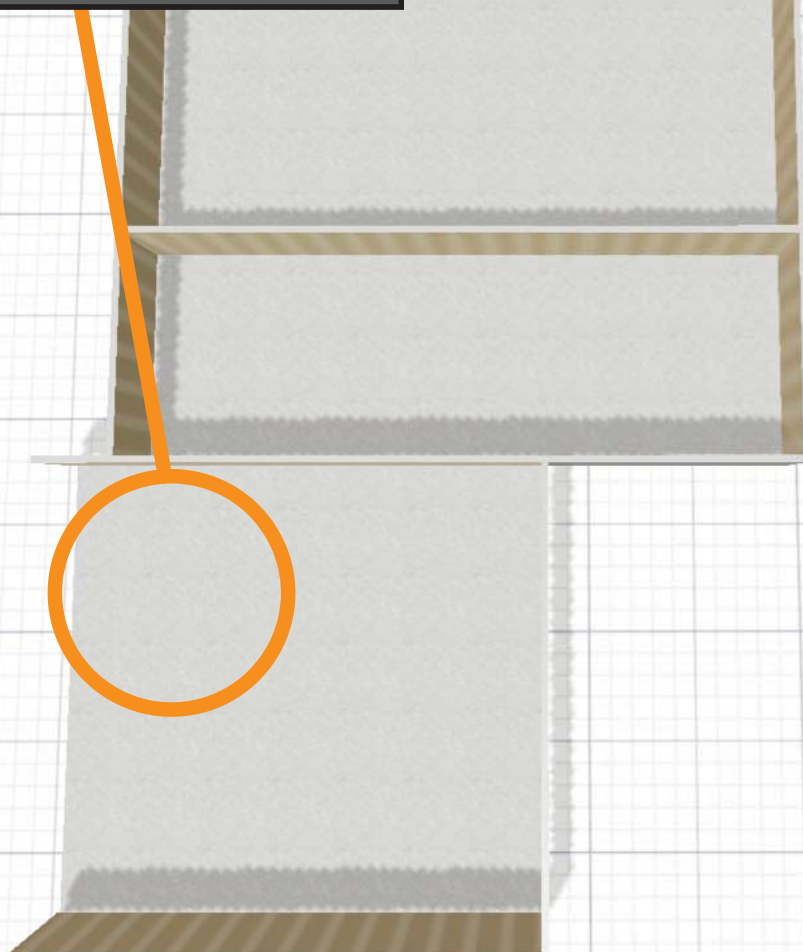


Diagram/Floor Plan





Main Electrical Panel



Aerial View From Google Earth



3D



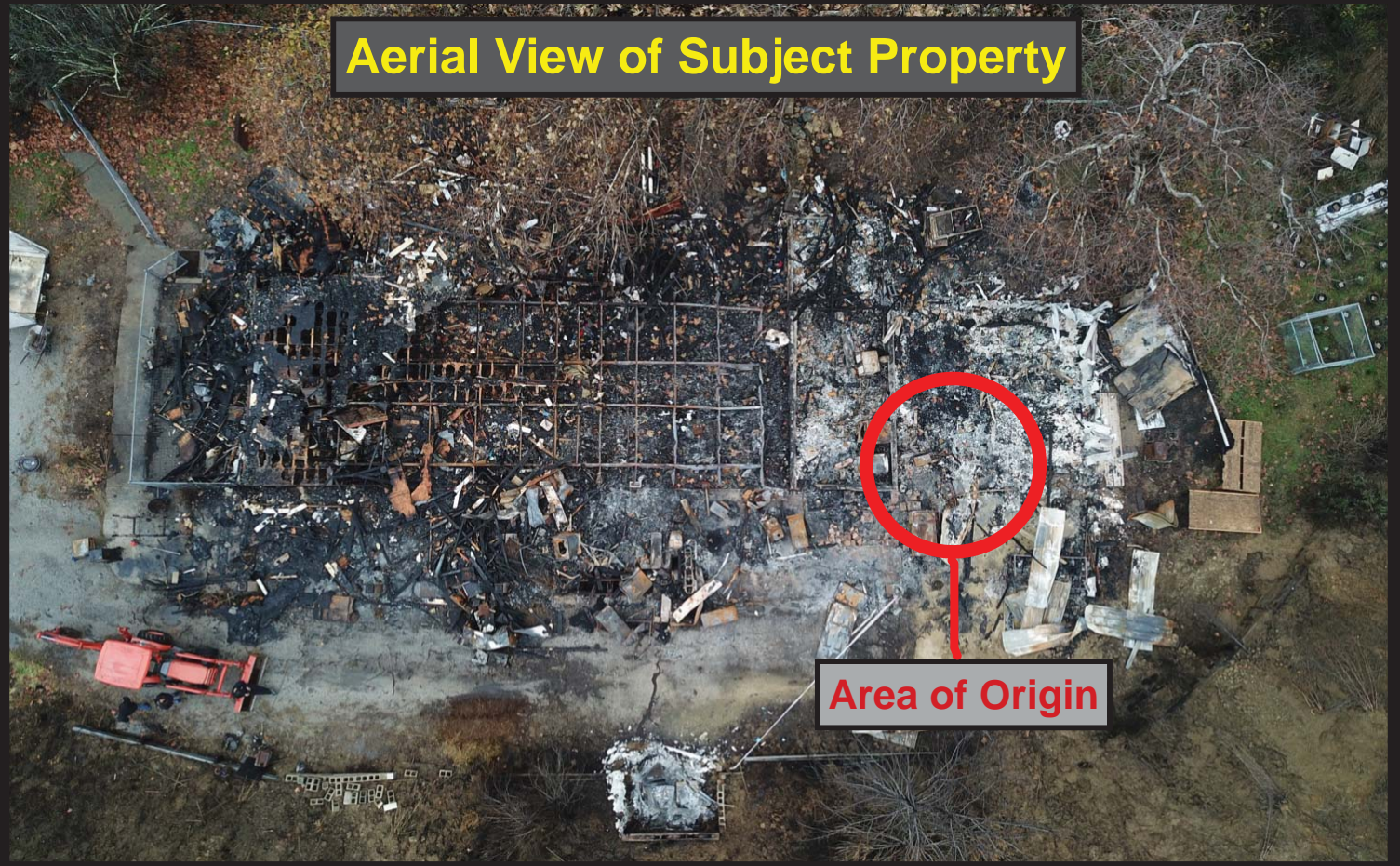
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Case: 19-30088 Doc# 10784-3 Filed: 06/16/21 Entered: 06/16/21 10:24:48 Page 6
of 114

EXHIBIT C

Aerial View of Subject Property



Aerial View of Area of Origin Following Excavation



Aerial View of Subject Property



Transformer Servicing Subject Property



West Elevation of Carport Prior to Scene Excavation



South Elevation Carport Prior to Scene Excavation



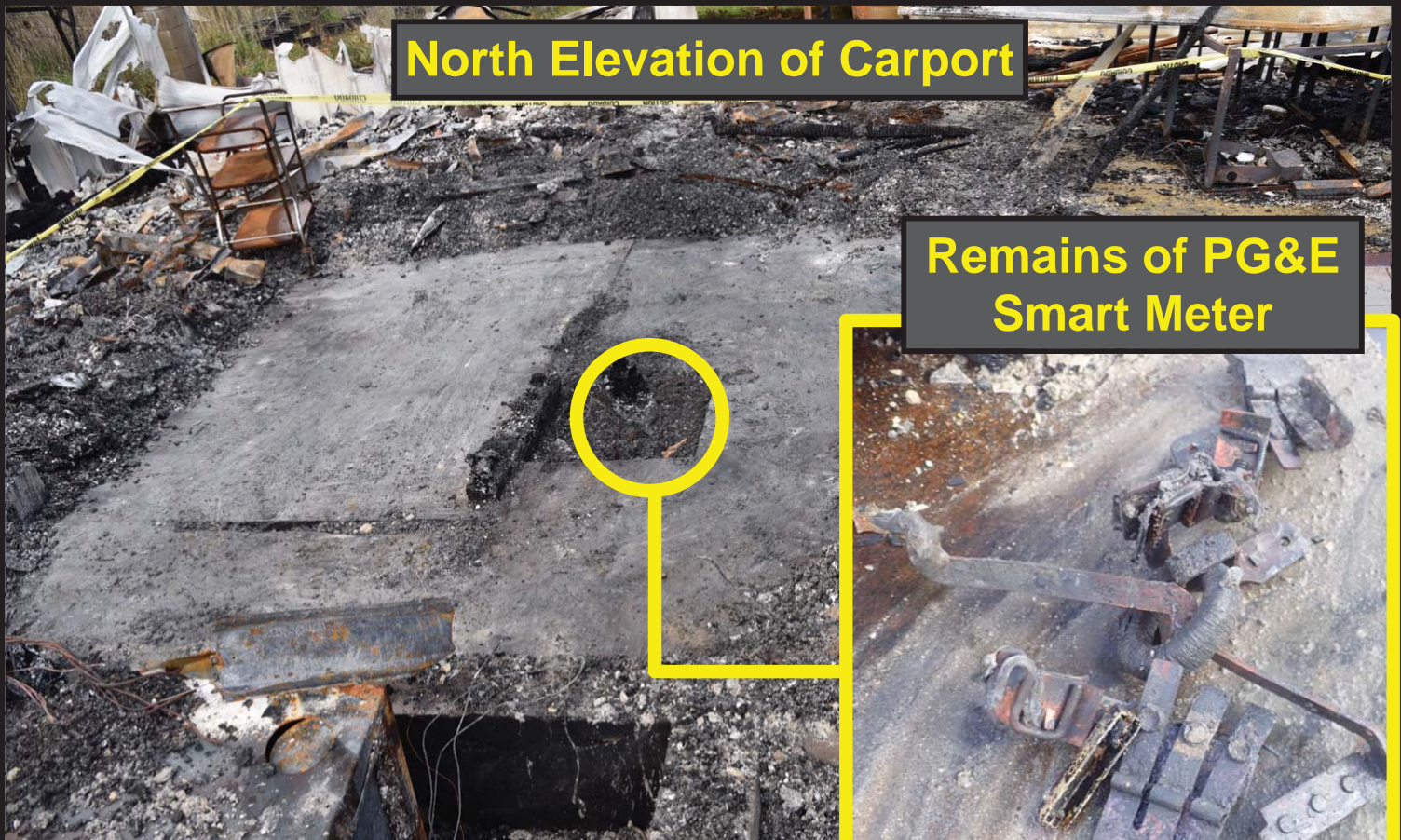
East Elevation of Carport

Main Electrical Panel



North Elevation of Carport

Remains of PG&E Smart Meter

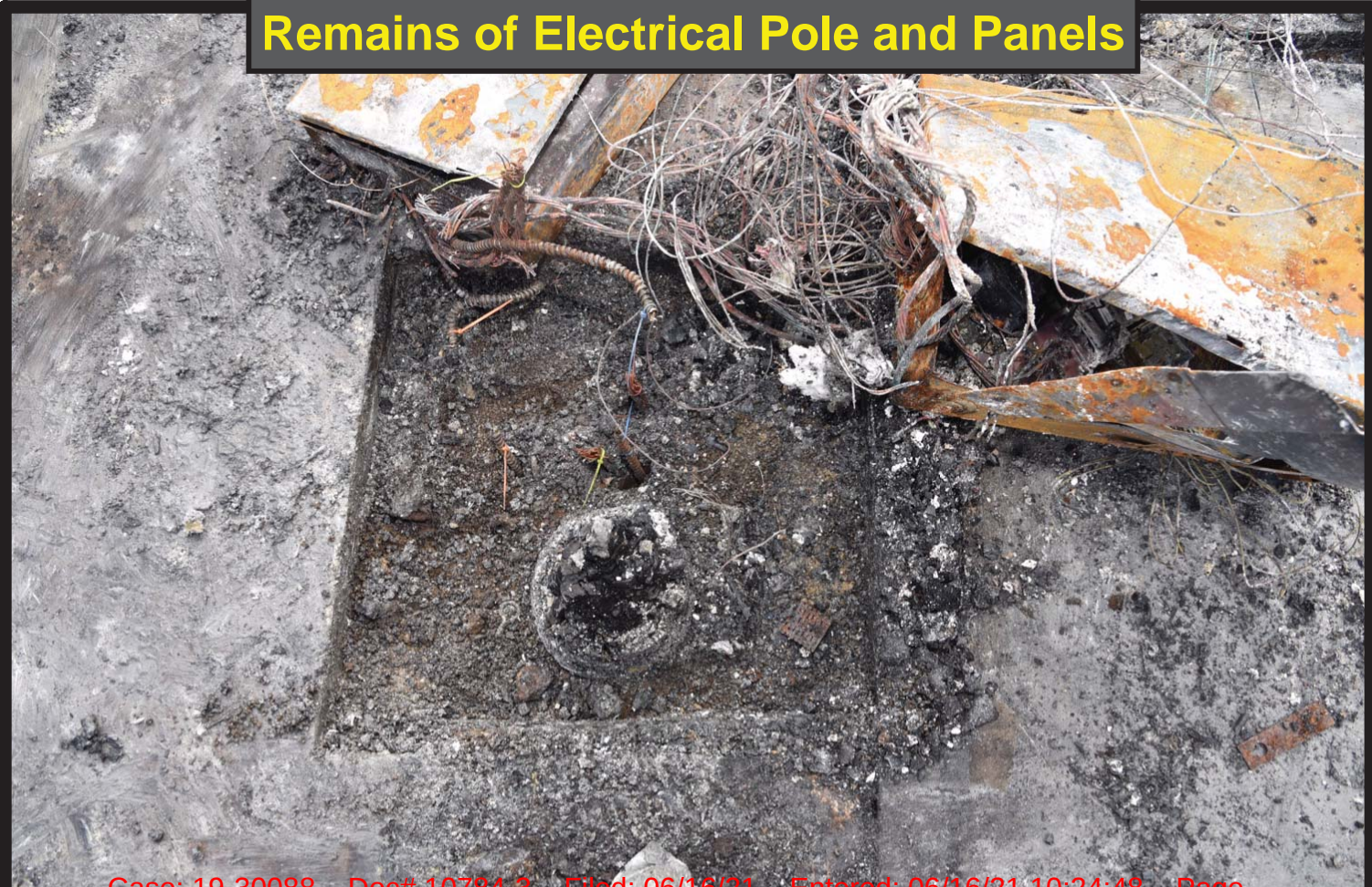


South Elevation of Carport



Remains of PG&E
Smart Meter

Remains of Electrical Pole and Panels



Draft Preliminary Field Report:

1. This fire was determined to have originated within the attached carport associated with 2332 Black Walnut Rd.
2. All fire movement, fire intensity patterns, along with corresponding witness statements revealed fire's specific area within the southeast quadrant of the attached carport, more specifically encompassing the P G & E service drop, the electrical meter, the electrical panel, and the power pole.
3. A complete excavation of the scene was conducted revealing the remains of a P G and E Smart Meter, the main electrical panel, the sub-panel, as well as various components, which were all identified within the area of origin.
4. This fire's most probable cause was determined to have been the result of an electrical event associated with P G & E equipment.
5. All other ignition sources were examined and subsequently eliminated except for the building's electrical system.
6. It is recommended that P G & E be placed on noticed for a communal site inspection and an electrical engineer be retained.
7. This scene is to remain intact until a communal inspection can be conducted.

Please note that this is not a formal report but merely a document that depicts my observations from the fire scene. However, a formal report will be authored only at the request of the client.



Investigator: Michael Koster, MCFI

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DSC_6386



DSC_6387



DSC_6388



DSC_6389



DSC_6390



DSC_6391

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DSC_6399



DSC_6400



DSC_6401



DSC_6402



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DSC_6452



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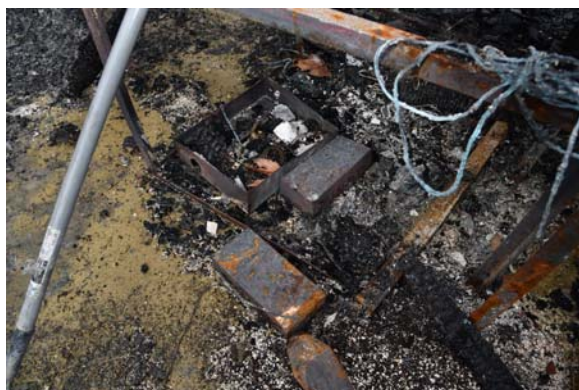
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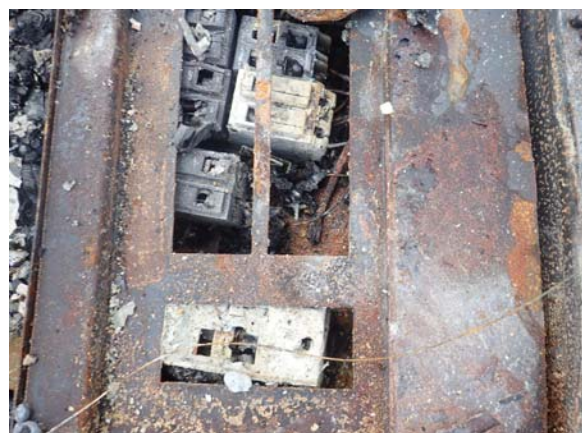
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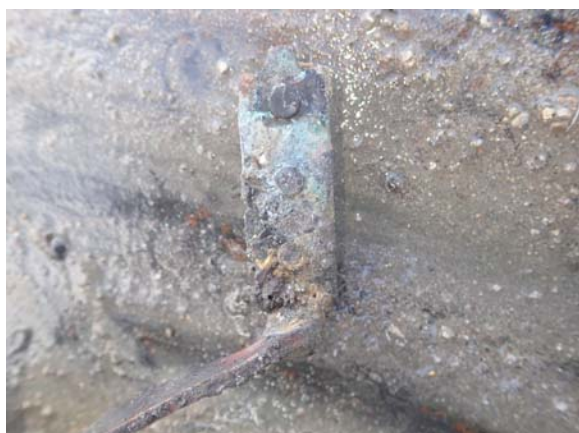


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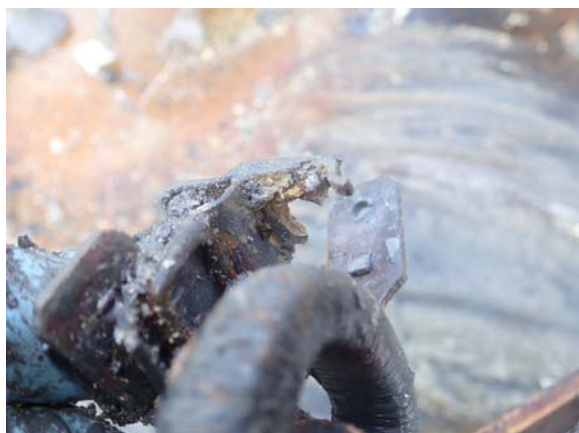
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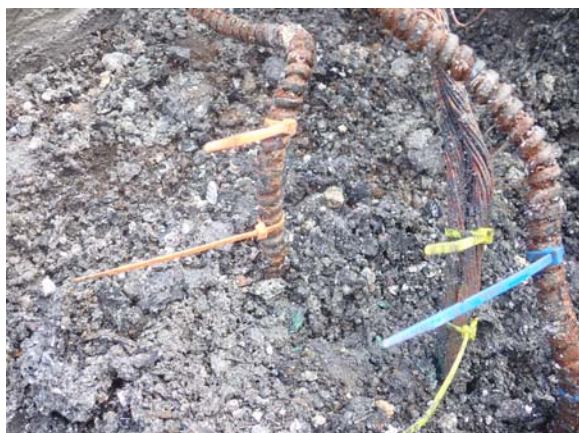
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P1070289



P1070290



P1070291

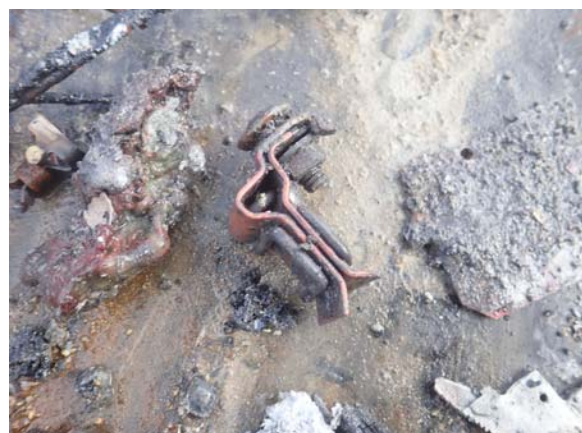
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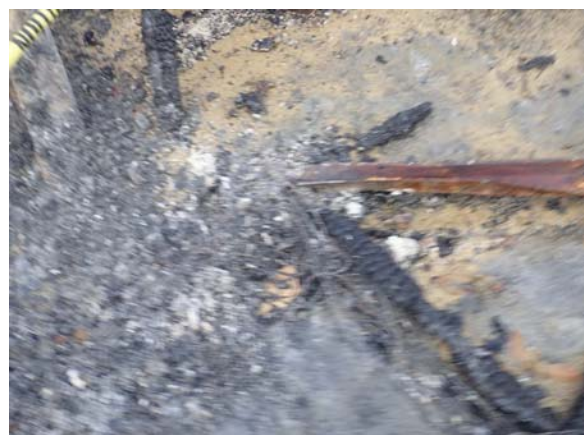
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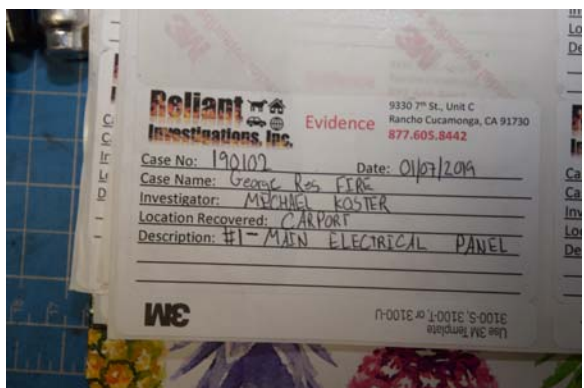


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DSC_0002



DSC_0003



DSC_0004



DSC_0005



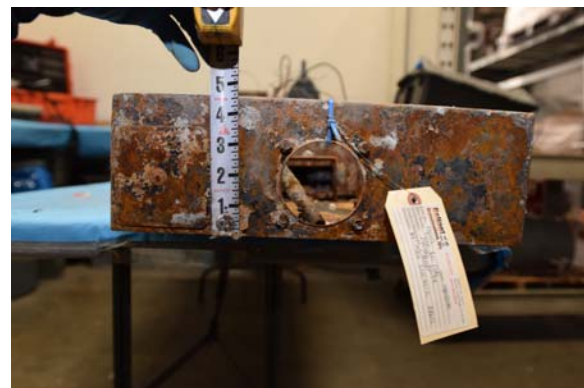
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DSC_0016



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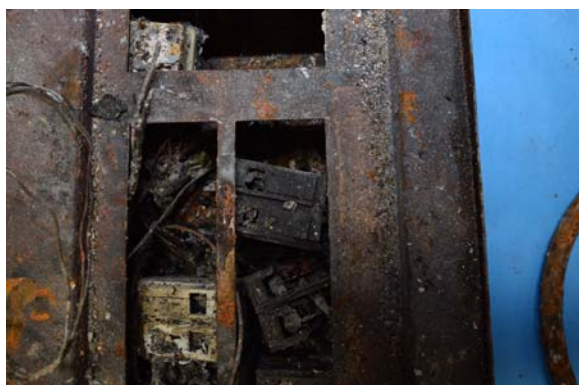
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DSC_0023



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DSC_0037



DSC_0038



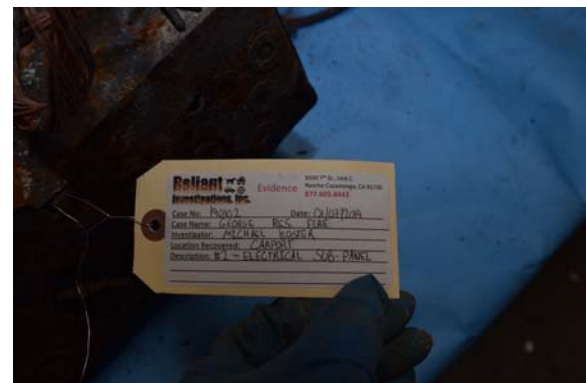
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DSC_0043



DSC_0044



DSC_0045



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DSC_0049



DSC_0050



DSC_0051



DSC_0052



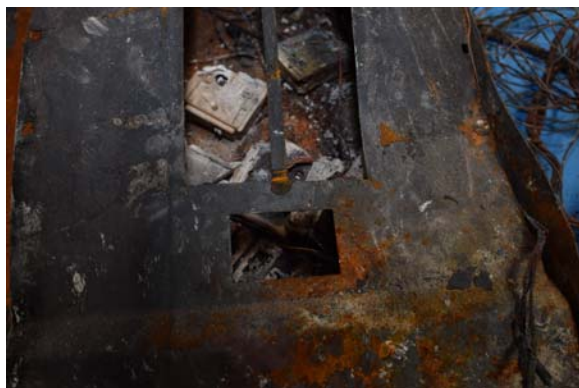
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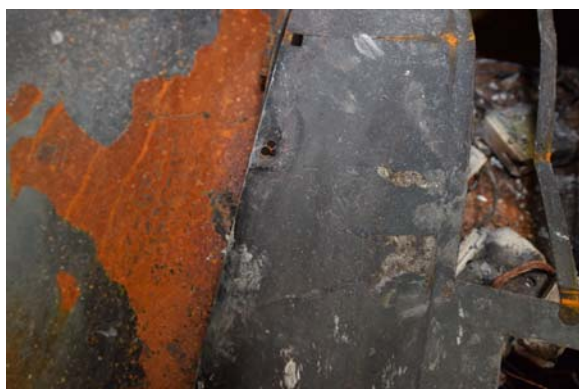
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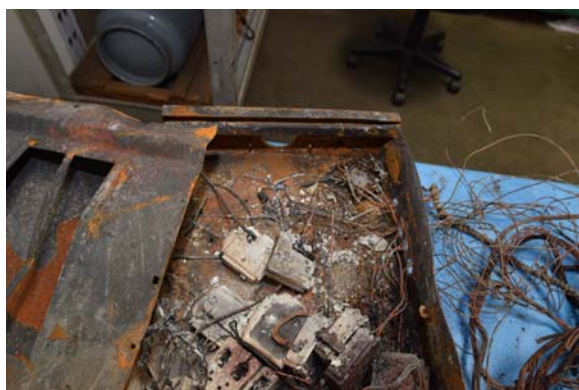
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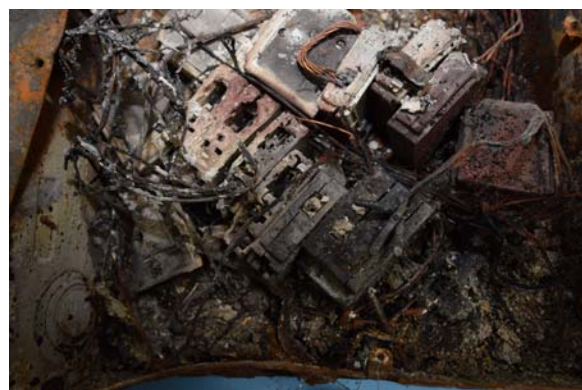
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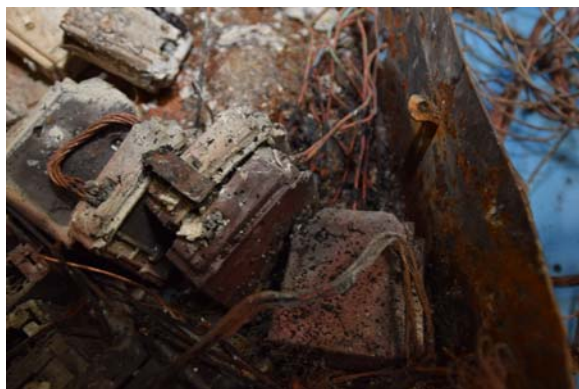
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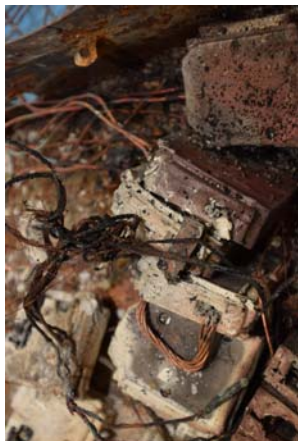
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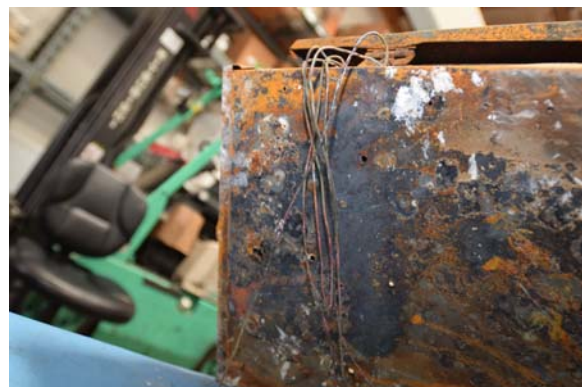
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DSC_0074



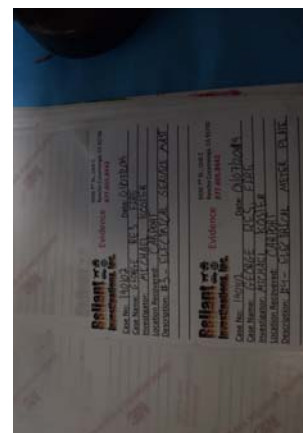
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DSC_0100



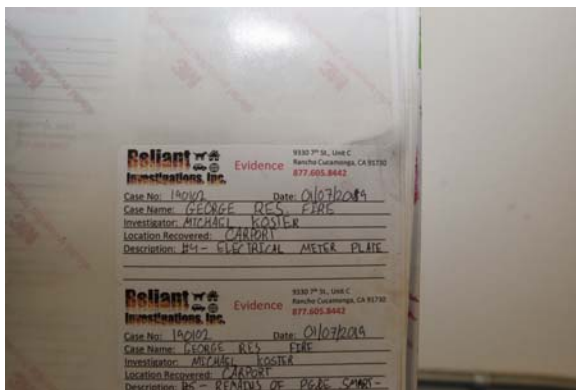
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DSC_0102

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DSC_0121



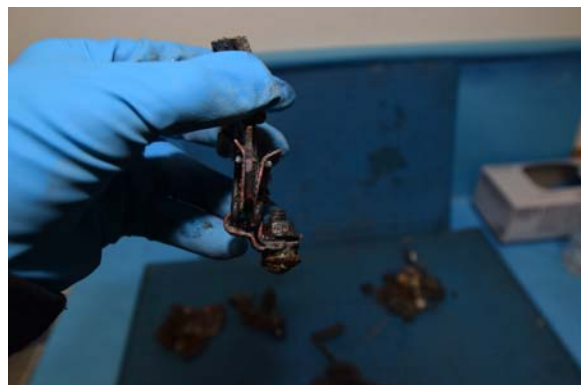
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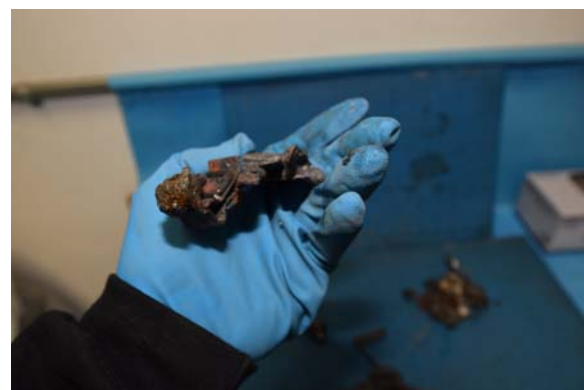
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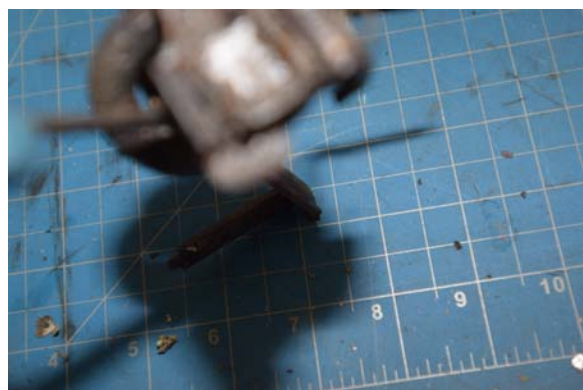
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DSC_0163



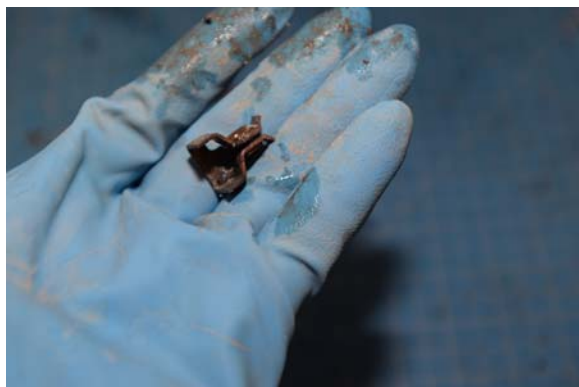
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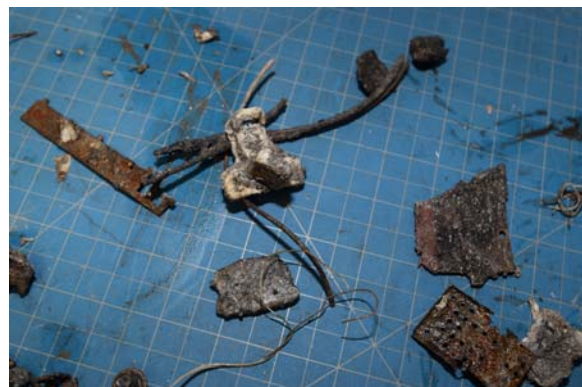
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License No. 26468 CA
9330 7th Street, Unit C
Rancho Cucamonga, CA 91730
P: 877.605.8442
Reliantinv@aol.com

RI Case No: 190102
Claim No.: 405468-GI

EVIDENCE STORAGE FORM

(Please Sign and Date if you would like Reliant Investigations, Inc. to store the below mentioned evidence. Please return document with signature and date.)

Date Collected: January 7, 2019
Insured: John & Mandi George
Address: 2332 Black Walnut Rd.,
San Luis Obispo, CA 93405

Company: Nationwide Mutual Ins. Co
Claims Rep: David Block
Address: P.O. Box 182068
Columbus, OH 43218

Date of Loss: 12/29/2018
Evidence Collected By: Michael Koster

Evidence Belongs To: Nationwide

Description of Evidence

1. One (1) Main Electrical Panel
 2. One (1) Electrical Sub-Panel
 3. One (1) Electrical Service Mast
 4. One (1) Electrical Meter Plate
 5. Remains of PG & E Smart Meter
 6. Remains of Overhead Service Drop Line
-

Disposition

STORE at RI

Date: _____

Signed: _____

Authorized By: _____

Annual Evid. storage fee: \$480.00

Return:

Date: _____

Return Evidence To: _____

Authorized By: _____

Dispose:

Date: _____

Signed: _____

Authorized By: _____



CAIRS

California All Incident Reporting System



Incident No. 0014457	Exposure 0	Date 12-29-2018	Station SLU	Alarm Time 12-29-2018 15:00	Arrival Time 12-29-2018 15:13	Clear Time 12-29-2018 23:30
Address 00002332 BLACK WALNUT Road	Apt./Suite/Room:		City: SLO CO	State: California	Zip Code: 93405	
Incident Type Building fire	Mutual Aid None		Actions Taken Extinguish			

Owner/Persons Involved

Owner's Name	Phone
Owner's Address	

Property Use/Resources/Ignition

Property Use Multifamily dwellings	On-Site Materials None	Num. Apparatus 10	Num. Personnel 20
Area of Fire Origin Wall surface: exterior	Heat Source Undetermined		
Item First Ignited Exterior wall covering or finish	Type of Material First Ignited Plywood		

Mobile Property

Mobile Property Type: Passenger car.	Mobile Property Make: Mazda		
Mobile property Model: Mazda SPD 3	Year: 2010		
License Plate Number: 6NRZ908	State:	VIN Number: JM1BL1H40A1324218	

Notes

Fin Type = FSR	Insurance Carrier
	Insurance Agent
Member Making Report MCCORMICK, JOHN P	Date

THE UNDERSIGNED HEREBY CERTIFIES THIS REPORT IS A TRUE COPY OF THE RECORD ON FILE.

Signature: Loree McRoberts Date: 1-7-19

Loree McRoberts
Office Technician, Prevention
CAL FIRE/San Luis Obispo County Fire

FDID 40080	State California	Date 12-29-2018	Station SLU	Incident No 00 14457	Exposure 0
----------------------	----------------------------	---------------------------	-----------------------	--------------------------------	----------------------

Basic**Incident Type****Building fire****Incident Aid**Aid Given or Received: **None****Incident Dates**Alarm: **12-29-2018 15:00:00**Arrival: **12-29-2018 15:13:00**CAD Reported Contained
Time: **12-29-2018 16:17:00**Actual Contained Time: **12-29-2018 19:37:00**Controlled: **12-29-2018 19:37:00**Last Unit Cleared: **12-29-2018 23:30:00****Shifts & Alarms**

Shift or Platoon:

Alarms:

District: **B16****Actions Taken****1 : Extinguish****Resources**

	Apparatus	Personnel
Suppression:	7	16
EMS:	1	2
Other:	2	2

Resource counts do not include aid received in resources.**Losses**

	Losses	Prefire Value
Property:	200000	
Content:	50000	

Casualties

	Deaths	Injuries
Fire Service:	0	0
Civilian/Other Service:	0	0

Other Information

Detector Alerted Occupants:

Hazardous Materials
Released:Mixed Use Property:
Property Use: **Multifamily dwellings****Location**

Location Type: **Street address**

Lat/Long: **35.238983 / -120.759067**

Street Address: **00002332 BLACK WALNUT Road**

Apt./Suite/Room:

City: **SLO_CO**

State: **California**

ZipCode: **93405**

Cross Street or Directions: **CHAMBERS RD, 2020 BLK HAPPY TR**

Officer in Charge

ID:

Name:

Position or rank:

Assignment:

Date Signed Off:

Reporter

ID:

Name: **MCCORMICK, JOHN P**

Position or rank:

Assignment:

Date Signed Off:

Remarks

Fin Type = FSR

Fire

Property Details

Number of Living Units in
Bldg of Origin: **2**

Number of buildings
involved: **1**

Acres burned (outside fires): **0**

On-Site Materials or Products

On-Site Material	Material Storage Use
1: None	None
2:	
3:	

Ignition

Area of fire Origin: **Wall surface: exterior**

Heat Source: **Undetermined**

Confined to Object of Origin: **No**

Item First Ignited: **Exterior wall covering or finish**

Type of Material First
Ignited: **Plywood**

Cause of Ignition: **Cause under investigation**

Factors Contributing To Ignition

1 : **Undetermined**

Human Factors Contributing To Ignition

1 : **None**

Estimated Age of Person

Involved:

Sex of Person Involved:

Equipment Involved In Ignition

Equipment Involved: **None**

Fire Suppression Factors

1 : **Fire suppression factor, other**

Mobile Property Involved:

Mobile Property: **Not involved in ignition, but burned**

Mobile Property Type: **Passenger car.**

Mobile Property Make: **Mazda**

Mobile property Model: **Mazda SPD 3**

Year: **2010**

License Plate Number: **6NRZ908**

State:

VIN Number: **JM1BL1H40A1324218**

Local Use (Reports):

Prefire Plan Available: **No**

Reports Attached **None Specified**

Structure

Structure Type: **Enclosed building**

Building Status: **In normal use**

Building Height

stories at or above grade: **1**

stories below grade: **0**

Main Floor Size

Total square feet: **2500**

OR

Length in feet:

WIDTH in feet:

Fire Origin

Story of fire origin: **1**

Fire Spread: **Beyond building of origin**

Number of Stories Damaged By Flame

Minor damage (<25%):

Significant damage (25-49%):

Heavy damage (50-85%):

Extreme damage (75-100%): 1

Material Contributing Most To Flame Spread

Item contributing most: **Furniture, utensils, other**

Type of material: **Natural product, other**

Detectors **Undetermined**

Automatic Extinguishment No. 2000-1

System(AES)

Incident Location							
Location:	2332 BLACK WALNUT RD , SLO CO	Ht Cross:	2020 BLK HAPPY TRAILS RD	City:	SLO CO	County:	SAN LUIS OBISPO
Incident Status:	CLS	Map Page:	672	Loc Com:			
Latitude:	35.239543	Agency:	CASLC	Dispach Zone:	AG	Longitude:	-120.760253
Longitude:	-120.760253	Durisdistion:	CASLC	Battalio:	11-T31S-R11E-M	UTM:	10 703801 3901907
Latitide:	35.239543	Dispach:	CASLC	Area:	A-18	Atom:	A-18
Incident:	2332 BLACK WALNUT RD , SLO CO	Incident Name:	WALNUT	Incident Number:	18-CASLC 014457	Event Number:	18019399
Incident Status:	CLS	Map Page:	672	City:	SLO CO	County:	SAN LUIS OBISPO

Detail Report-All Segment

Incident Segmnet	
Incident Number:	18-CASLC 014457
Incident Name:	WALNUT
Event Number:	18019399
Intergency Report of Incident and Dispatch Action	
	EXHIBIT C

**CAL
FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

Unit Status Details

B3412

DSP 20:59:46	DSP 15:01:21	ENR 15:04:05	ONS 20:59:46	ONS 15:32:28	AOS 21:01:30	AIQ 20:59:28
AOR 21:02:07						

BS62

DSP 15:39:48	ACK 15:44:53	ENR 16:05:29	ONS 16:16:59	AIQ 23:07:03

DUTY

DSP 15:01:21	AIQ 15:01:21

DUTYFC

DSP 15:01:21	AIQ 15:01:21

E21

DSP 15:43:28	ENR 15:44:48	AIQ 16:06:25

E3470

DSP 15:04:24	DSP 00:28:24	ENR 15:04:51	ENR 00:36:30	ONS 00:57:10	ONS 15:19:00	RTQ 11:30:38
RTQ 23:05:29	AIQ 11:30:50	AIQ 23:11:39				

E3477

DSP 17:08:47	ENR 17:10:49	ONS 17:35:12	AOR 22:42:10

E3483

DSP 15:01:21	ENR 15:03:29	STG 15:25:42	ONS 15:37:49	RTQ 11:30:38	AIQ 11:30:50

E62

DSP 15:01:21	DSP 07:09:47	ACK 15:02:34	ENR 07:09:47	ENR 15:04:15	ONS 07:21:24	ONS 15:13:52
RTQ 11:30:38	AIQ 12:02:49	AIQ 23:05:48				

E63

DSP 15:01:21	AIQ 15:04:53

E64

DSP 15:01:21	ACK 15:03:06	ENR 15:05:07	ONS 15:25:24	RTQ 20:24:24	AIQ 21:00:08

FINV

DSP 15:01:21	AIQ 15:01:21

P3423

DSP 08:01:09	ENR 08:01:09	ONS 08:55:18	RTQ 11:24:31	AIQ 11:40:07

WT21



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FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

DSP	ENR	ONS	RTQ	AIQ
15:01:21	15:06:20	15:28:28	21:59:05	22:18:09



**CAL
FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

Incident Remarks:

12/29/2018	15:00:38	FULLY INVOLVED HOUSE FIRE EAST OF THE ADDRESS GIVEN	SHEWAWIT
12/29/2018	15:02:30		SHEWAWIT
12/29/2018	15:12:12	REQ MEDICS TO STAGE	SHEWAWIT
12/29/2018	15:12:46	From SLS: COPY	JM
12/29/2018	15:12:51	From SLS: [Notification] [EMS]-Problem changed from More to Follow EMS to EMS3 by EMS	JM
12/29/2018	15:14:34	2322 WALNUT, FULLY INVOLVED STRUCTURE WITH MINOR THREAT TO VEG, FIRST ENGINE AT WT21 TO SCN EVERYONE ELSE TO STAGE AT SEE CANYON/BLACK WALNUT	SHEWAWIT
12/29/2018	15:14:55	From SLS: PER CAL FIRE LOC IS 2322 BLACK WALNUT- FULLY ENGULFED HOUSE PG&E 44 MIN ETA	AP
12/29/2018	15:15:44	REQ RED CROSS	CLOPEZ
12/29/2018	15:16:38	From SLS: SURCOM ADVD & WILL SEND A RANGER FROM MDO	SHEWAWIT
12/29/2018	15:17:41	IC - POWERLINES ARCING	AP
12/29/2018	15:25:39	From SLS: M52 STAGING	JM
12/29/2018	15:30:36	3500SQ FT TRIPLE WIDE MOBILE HOME, FULLY INVOLVED, PROPANE TANKS GOING OFF IS THE MAIN HAZARD	SHEWAWIT
12/29/2018	15:33:26	STILL WORKING ON HEAD COUNT FOR RED CROSS, DO NOT HAVE ALL CLEAR (SHEWAWIT THE HEADCOUNT FROM THE HOUSE. REQ T3 TO GO GET BREATHING SUPPORT.	
12/29/2018	15:43:55	2 ADULTS, 1 MALE 1 FEMALE. LANDLORD CALLED MANDY GEORGE 8054402230 SHEWAWIT	
12/29/2018	15:44:25	From SLS: DISPATCH HAS EXHAUSTED ALL RESOURCES IN ATL PHONE NUMBER FOR HOMEOWNER JARRED SOLIZ (2322 BLACK WALNUT RD)	AP
12/29/2018	15:45:28	MALE TENANT CONF NOT HOME, UNK FOR FEMALE TENANT	SHEWAWIT
12/29/2018	15:48:08	PLD ALL EQUIP AT SCN HAVE ACK PLD, INCOMING UNITS NEED TO ACK	SHEWAWIT
12/29/2018	15:49:39	WITNESS STATED FEMALE TENANT IS NOT IN THE HOUSE	SHEWAWIT
12/29/2018	15:49:56	1ST PAR TIMER CLEARED, 2ND STARTED	SHEWAWIT
12/29/2018	15:53:15	E21/BS62 ACK PLD	SHEWAWIT
12/29/2018	16:04:55	WARDEN #9241 ENROUTE FOR TRAFFIC SUPPORT	CLOPEZ
12/29/2018	16:07:48	2ND PAR TIMER - CLEAR AND REQ 3RD PAR STARTED	SHEWAWIT
12/29/2018	16:16:41	INITIAL KNOCK DOWN OF THE FIRE, EXTENSIVE OVERHAUL	SHEWAWIT
12/29/2018	16:20:21		SHEWAWIT
12/29/2018	16:25:01	3RD PAR TIMER - CLEAR, DISCONTINUE PAR TIMERS	SHEWAWIT
12/29/2018	16:37:09	From SLS: RENTER OF ADDRESS CALLED FROM 805-305-3682, ADVD NO PEOPLE WERE AT THE RESD, ONLY HER DOGS	JM
12/29/2018	16:37:12	From SLS: RENTER TOT CALFIRE	JM
12/29/2018	17:08:49	REQ E3477	SHEWAWIT
12/29/2018	17:10:55	E3477 ACK PLD	SHEWAWIT
12/29/2018	17:57:52	NO CELL COVERAGE, 3 ADULTS TOTAL 1 MALE, 2 FEMALES. COMMIT TIME 2 MORE HOURS	SHEWAWIT
12/29/2018	17:58:05	NO CELL AVAIL FOR REDCROSS	SHEWAWIT
12/29/2018	18:04:02	RED CROSS NOTIFIED	SHEWAWIT
12/29/2018	18:15:44	RED CROSS ETA 45 MIN	NSTITZEL



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FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

12/29/2018 18:48:29	RED CROSS AT SCN	SHEWAWIT
12/29/2018 21:38:28	WT21 REL, ADDL RESOURCES COMMITTED NEXT 15-20	MCASEY



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FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

REC	12/29/2018 14:59:18	SHEWAWIT	SLUCAD04
FDID:	40080		
LOCVER	12/29/2018 14:59:23	SHEWAWIT	SLUCAD04
ENTRY	12/29/2018 15:00:38	SHEWAWIT	SLUCAD04
FDID:	40080		
SUGDEF	12/29/2018 15:00:44	CLOPEZ	SLUCAD03
1 (G) T:SOF3			
AVRRSUGG	12/29/2018 15:00:44	CLOPEZ	SLUCAD03
Primary: B3412 M[BAT]30:32 B3419 M[BAT]31:42 E62 +M/[ENG1]14:00 E63 +M[ENG1]17:40 E64 +M[ENG1]20:49 WT21 MV[W/T1T]21:45 DUTY [DIS]2:56 DUTYFC [DIS]2:55 FINV [DIS]2:57			
AVRRSUGG	12/29/2018 15:00:45	CLOPEZ	SLUCAD03
Nearby: E3470 +MU[ENG3]17:40 E3471 MX[ENG3]23:19 E3472 MX[ENG3]23:19 E264 X[ENG1]23:19 WT15 X[W/T3S]23:19 WT50 XV[W/T1T]23:19			
AVRRSUGG	12/29/2018 15:00:45	CLOPEZ	SLUCAD03
Alternates: ESLO4 [ENG1]19:22 E21 +M[ENG1]21:45 ESLO2 [ENG1]22:34 ESLO3 [ENG1]23:05 E3483 +MX[ENG3]23:19 E6692 +M/[ENG1]24:29 BR6661 +MP/[ENG3]25:00 ECMC [ENG]25:52 E6693 +M[ENG1]26:15 ME22 [ENG1]30:38 ME15 +M[ENG1]31:02 ESMV [ENG]31:35			
AVRRSUGG	12/29/2018 15:01:03	SHEWAWIT	SLUCAD04
Primary: B3412 M[BAT]30:32 B3419 M[BAT]31:42 E62 +M/[ENG1]14:00 E63 +M[ENG1]17:40 E64 +M[ENG1]20:49 WT21 MV[W/T1T]21:45 DUTY [DIS]2:56 DUTYFC [DIS]2:55 FINV [DIS]2:57			
SUGDEF	12/29/2018 15:01:03	SHEWAWIT	SLUCAD04
1 (G) T:SOF3			
AVRRSUGG	12/29/2018 15:01:05	SHEWAWIT	SLUCAD04
Alternates: ESLO4 [ENG1]19:22 E21 +M[ENG1]21:45 ESLO2 [ENG1]22:34 ESLO3 [ENG1]23:05 E3483 +MX[ENG3]23:19 E6692 +M/[ENG1]24:29 BR6661 +MP/[ENG3]25:00 ECMC [ENG]25:52 E6693 +M[ENG1]26:15 ME22 [ENG1]30:38 ME15 +M[ENG1]31:02 ESMV [ENG]31:35			
AVRRSUGG	12/29/2018 15:01:05	SHEWAWIT	SLUCAD04
Nearby: E3470 +MU[ENG3]17:40 E3471 MX[ENG3]23:19 E3472 MX[ENG3]23:19 E264 X[ENG1]23:19 WT15 X[W/T3S]23:19 WT50 XV[W/T1T]23:19			
AIQ	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
FINV DUTY DUTYFC			
PRIUNIT	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
B3412			
DSP	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
B3412 (BAT) E62 (ENG1) E63 (ENG1) E64 (ENG1) WT21 (W/T1T) DUTY (DIS) DUTYFC (DIS) FINV (DIS) E3483 (ENG3) JURISDICTION NUMBER \$CASLC002742			
INCN	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Jurisdiction Number \$CASLC002742 Created			
INCN	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Site Number \$CASLU014457 Created			
INCN	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Fire Number \$ONE01006 Created			
DSP	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
<none> --> BLACK WALNUT RD SLO_CO			
FREQA	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Command:XSL CMD 4 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Ai:to Ground:CDF A/G 1 Victor:SMX VICTOR			
FREQU	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Command Frequency (LOCAL/11) -> (XSL CMD 4)			
FREQU	12/29/2018 15:01:21	CLOPEZ	SLUCAD03
Tac (Pri) Frequency (CALCORD) -> (VFIRE22)			
CIN	12/29/2018 15:01:32	SHEWAWIT	SLUCAD04
BLACK WALNUT RD SLO_CO --> WALNUT			
CHNG	12/29/2018 15:01:55	SHEWAWIT	SLUCAD04
LocCmt: <empty> ==> ACTUAL HOUSE ON HAPPY TRAILS RD;			



**CAL
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Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

INCCMT	12/29/2018	15:02:21	SHEWAWIT	SLUCAD04
VF22/24				
SUPP	12/29/2018	15:02:30	SHEWAWIT	SLUCAD04
ACK	12/29/2018	15:02:34	MDEFAULT	MDE62
E62				
ACK	12/29/2018	15:03:06	MDEFAULT	MDE64
E64				
ENR	12/29/2018	15:03:29	MDEFAULT	MDE3483
E3483				
ENR	12/29/2018	15:04:05	MSUPER	MDB3412
B3412				
ENR	12/29/2018	15:04:15	MDEFAULT	MDE62
E62				
STATUSX	12/29/2018	15:04:20		
Unit WT21	Status timer expired after 3 MIN			
STATUSX	12/29/2018	15:04:20		
Unit E63	Status timer expired after 3 MIN			
DSP	12/29/2018	15:04:24	SHEWAWIT	SLUCAD04
E3470 (ENG3)				
PRIUNIT	12/29/2018	15:04:24	SHEWAWIT	SLUCAD04
E3470				
FREQA	12/29/2018	15:04:24	SHEWAWIT	SLUCAD04
Command:XSL CMD 4 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Ai: to Ground:CDF A/G 1 Victor:SMX VICTOR				
ENR	12/29/2018	15:04:51	SHEWAWIT	SLUCAD04
E3470				
AIQ	12/29/2018	15:04:53	SHEWAWIT	SLUCAD04
E63				
ENR	12/29/2018	15:05:07	SHEWAWIT	SLUCAD04
E64				
ENR	12/29/2018	15:06:20	SHEWAWIT	SLUCAD04
WT21				
SUPP	12/29/2018	15:12:12	SHEWAWIT	SLUCAD04
SII	12/29/2018	15:12:20	SHEWAWIT	SLUCAD04
Incident sent to SLS (MAN).				
EXT_TXT	12/29/2018	15:12:46	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.				
EXT_TXT	12/29/2018	15:12:51	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.				
FRPNAME	12/29/2018	15:13:52	SHEWAWIT	SLUCAD04
<none> --> MCCORMICK, JOHN P				
ONS	12/29/2018	15:13:52	SHEWAWIT	SLUCAD04
E62				
DUP	12/29/2018	15:14:07	CLOPEZ	SLUCAD03
#CASLC18019400				
SUPP	12/29/2018	15:14:34	SHEWAWIT	SLUCAD04
EXT_TXT	12/29/2018	15:14:55	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.				
SUPP	12/29/2018	15:15:44	CLOPEZ	SLUCAD03
SUPP	12/29/2018	15:16:38	SHEWAWIT	SLUCAD04
CHNG	12/29/2018	15:17:27	SHEWAWIT	SLUCAD04
Location: 2324 BLACK WALNUT RD ,SLO CO ==> 2322 BLACK WALNUT RD ,SLO CO ;				



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FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

EXT_TXT	12/29/2018 15:17:41	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.			
ONS	12/29/2018 15:19:00	SHEWAWIT	SLUCAD04
E3470			
CHNG	12/29/2018 15:19:28	SHEWAWIT	SLUCAD04
LocCmt: ACTUAL HOUSE ON HAPPY TRAILS RD ==> <empty>;			
PRIUNIT	12/29/2018 15:20:36	SHEWAWIT	SLUCAD04
E62			
PRIUNITYX	12/29/2018 15:20:36	SHEWAWIT	SLUCAD04
B3412			
STATUSX	12/29/2018 15:23:34		
Unit E3483 Status timer expired after 20 MIN			
STATUSX	12/29/2018 15:24:10		
Unit B3412 Status timer expired after 20 MIN			
STATUSX	12/29/2018 15:25:10		
Unit E64 Status timer expired after 20 MIN			
ONS	12/29/2018 15:25:24	SHEWAWIT	SLUCAD04
E64			
SUPP	12/29/2018 15:25:39	SHEWAWIT	SLUCAD04
STG	12/29/2018 15:25:42	SHEWAWIT	SLUCAD04
E3483			
STATUSX	12/29/2018 15:26:22		
Unit WT21 Status timer expired after 20 MIN			
ONS	12/29/2018 15:28:28	SHEWAWIT	SLUCAD04
WT21			
MISC	12/29/2018 15:30:17	MDEFAULT	MDE3483
E3483, Dispatch Message Viewed (command: M)			
EXT_TXT	12/29/2018 15:30:36	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.			
MISC	12/29/2018 15:30:39	MDEFAULT	MDE3483
E3483, Dispatch Message Viewed (command: M)			
MISC	12/29/2018 15:31:05	MDEFAULT	MDE3483
E3483, Dispatch Message Viewed (command: M)			
ONS	12/29/2018 15:32:28	SHEWAWIT	SLUCAD04
B3412			
SUPP	12/29/2018 15:33:26	SHEWAWIT	SLUCAD04
STATUSX	12/29/2018 15:33:52		
Unit E62 Status timer expired after 20 MIN			
SUPP	12/29/2018 15:34:35	SHEWAWIT	SLUCAD04
ONS	12/29/2018 15:37:49	SHEWAWIT	SLUCAD04
E3483			
STATUSX	12/29/2018 15:39:05		
Unit E3470 Status timer expired after 20 MIN			
FREQA	12/29/2018 15:39:48	CLOPEZ	SLUCAD03
Command: XSL CMD 4 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Ai: to Ground:CDF A/G 1 Victor:SMX VICTOR			
DSP	12/29/2018 15:39:48	CLOPEZ	SLUCAD03
BS62 (BSU1)			
PRIUNIT	12/29/2018 15:39:48	CLOPEZ	SLUCAD03
BS62			
FREQU	12/29/2018 15:40:41	CLOPEZ	SLUCAD03
COMMAND: XSL CMD 4 (Tx:156.0450 Rx:151.0550) ==> LOCAL/11 (Tx:159.3150 Rx:151.3250)			
STATUSX	12/29/2018 15:42:53		
Unit BS62 Status timer expired after 3 MIN			



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FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

DSP	12/29/2018	15:43:28	CLOPEZ	SLUCAD03
E21 (ENG1)				
FREQA	12/29/2018	15:43:28	CLOPEZ	SLUCAD03
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Air				
Ground:CDF A/G 1 Victor:SMX VICTOR				
PRIUNIT	12/29/2018	15:43:28	CLOPEZ	SLUCAD03
E21				
SUPP	12/29/2018	15:43:55	SHEWAWIT	SLUCAD04
EXT_TXT	12/29/2018	15:44:25	CISWKS	CISWKS
ADDREM from SLS: New local remarks received.				
ENR	12/29/2018	15:44:48	MDEFAULT	MDE21
E21				
ACK	12/29/2018	15:44:53	CLOPEZ	SLUCAD03
BS62				
STATUSX	12/29/2018	15:45:23		
Unit E64 Status timer expired after 20 MIN				
SUPP	12/29/2018	15:45:28	SHEWAWIT	SLUCAD04
STATUSX	12/29/2018	15:46:53		
Unit BS62 Status timer expired after 2 MIN				
SUPP	12/29/2018	15:48:08	SHEWAWIT	SLUCAD04
STATUSX	12/29/2018	15:48:29		
Unit WT21 Status timer expired after 20 MIN				
SUPP	12/29/2018	15:49:39	SHEWAWIT	SLUCAD04
SUPP	12/29/2018	15:49:56	SHEWAWIT	SLUCAD04
STATUSX	12/29/2018	15:52:29		
Unit B3412 Status timer expired after 20 MIN				
SUPP	12/29/2018	15:53:15	SHEWAWIT	SLUCAD04
DUP	12/29/2018	15:55:01	CLOPEZ	SLUCAD03
#CAPSM18019405				
STATUSX	12/29/2018	15:57:48		
Unit E3483 Status timer expired after 20 MIN				
STATUSX	12/29/2018	16:04:48		
Unit E21 Status timer expired after 20 MIN				
SUPP	12/29/2018	16:04:55	CLOPEZ	SLUCAD03
ENR	12/29/2018	16:05:29	SHEWAWIT	SLUCAD04
BS62				
AIQ	12/29/2018	16:06:25	SHEWAWIT	SLUCAD04
E21				
SUPP	12/29/2018	16:07:48	SHEWAWIT	SLUCAD04
SUPP	12/29/2018	16:16:41	SHEWAWIT	SLUCAD04
ONS	12/29/2018	16:16:59	SHEWAWIT	SLUCAD04
BS62				
CHNG	12/29/2018	16:17:12	SHEWAWIT	SLUCAD04
ContainDate: <empty> ==> 12/29/2018-16:17 Fire Status:<empty> ==> CONT;				
SUPP	12/29/2018	16:20:21	SHEWAWIT	SLUCAD02
SUPP	12/29/2018	16:25:01	SHEWAWIT	SLUCAD02



**CAL
FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

STATUSX	12/29/2018 16:37:02		
Unit BS62	Status timer expired after 20 MIN		
EXT_TXT	12/29/2018 16:37:09	CISWKS	CISWKS
ADDREM	from SLS: New local remarks received.		
EXT_TXT	12/29/2018 16:37:13	CISWKS	CISWKS
ADDREM	from SLS: New local remarks received.		
CHNG	12/29/2018 17:05:10	SHEWAWIT	SLUCAD02
Location:	2322 BLACK WALNUT RD ,SLO_CO ==> 2332 BLACK WALNUT RD ,SLO_CO ;		
PRIUNIT	12/29/2018 17:08:47	CLOPEZ	SLUCAD03
E3477			
FREQA	12/29/2018 17:08:47	CLOPEZ	SLUCAD03
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none>	Air to Air:AIRTACTICS4:1 Air		
Ground:CDF A/G 1 Victor:SMX VICTOR			
DSP	12/29/2018 17:08:47	CLOPEZ	SLUCAD03
E3477 (ENG3)			
SUPP	12/29/2018 17:08:49	SHEWAWIT	SLUCAD02
ENR	12/29/2018 17:10:49	SHEWAWIT	SLUCAD02
E3477			
SUPP	12/29/2018 17:10:55	SHEWAWIT	SLUCAD02
STATUSX	12/29/2018 17:30:54		
Unit E3477	Status timer expired after 20 MIN		
ONS	12/29/2018 17:35:12	SHEWAWIT	SLUCAD02
E3477			
STATUSX	12/29/2018 17:55:13		
Unit E3477	Status timer expired after 20 MIN		
SUPP	12/29/2018 17:57:52	SHEWAWIT	SLUCAD02
SUPP	12/29/2018 17:58:05	SHEWAWIT	SLUCAD02
SUPP	12/29/2018 18:04:02	SHEWAWIT	SLUCAD02
CHNG	12/29/2018 18:15:44	NSTITZEL	SLUCAD01
Remarks Entered;			
SUPP	12/29/2018 18:48:29	SHEWAWIT	SLUCAD02
FIRESTAT	12/29/2018 19:37:54	MCASEY	SLUCAD01
B3412	Fire status updated from CONT to CTRL		
RTQ	12/29/2018 20:24:24	MCASEY	SLUCAD01
E64			
STATUSX	12/29/2018 20:49:24		
Unit E64	Status timer expired after 25 MIN		
AIQ	12/29/2018 20:59:28	MCASEY	SLUCAD01
B3412			
PRIUNIT	12/29/2018 20:59:46	MCASEY	SLUCAD01
B3412			
FREQA	12/29/2018 20:59:46	MCASEY	SLUCAD01
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none>	Air to Air:AIRTACTICS4:1 Air		
Ground:CDF A/G 1 Victor:SMX VICTOR			
DOS	12/29/2018 20:59:46	MCASEY	SLUCAD01
B3412 (BAT)			
AIQ	12/29/2018 21:00:08	MDEFAULT	MDE64
E64			
AOS	12/29/2018 21:01:30	MCASEY	SLUCAD01
B3412			



**CAL
FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

AOR	12/29/2018	21:02:07	MSUPER	MDB3412
B3412				
SUPP	12/29/2018	21:38:28	MCASEY	SLUCAD01
RTQ	12/29/2018	21:59:05	MCASEY	SLUCAD01
WT21				
PRIUNITX	12/29/2018	22:15:28	MCASEY	SLUCAD01
E62				
PRIUNIT	12/29/2018	22:15:28	MCASEY	SLUCAD01
E3483				
AIQ	12/29/2018	22:18:09	MCASEY	SLUCAD01
WT21				
AOR	12/29/2018	22:42:10	MDEFAULT	MDE3477
E3477				
RTQ	12/29/2018	23:05:29	NSTITZEL	SLUCAD03
E3470				
AIQ	12/29/2018	23:05:48	MDEFAULT	MDE62
E62				
AIQ	12/29/2018	23:07:03	MCASEY	SLUCAD01
BS62				
AIQ	12/29/2018	23:11:39	MCASEY	SLUCAD01
E3470				
DSP	12/30/2018	0:28:24	MCASEY	SLUCAD01
E3470 (ENG3)				
PRIUNIT	12/30/2018	0:28:24	MCASEY	SLUCAD01
E3470				
FREQA	12/30/2018	0:28:24	MCASEY	SLUCAD01
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Air				
Ground:CDF A/G 1 Victor:SMX VICTOR				
STATUSX	12/30/2018	0:31:26		
Unit E3470 Status timer expired after 3 MIN				
ENR	12/30/2018	0:36:30	MCASEY	SLUCAD01
E3470				
STATUSX	12/30/2018	0:56:33		
Unit E3470 Status timer expired after 20 MIN				
ONS	12/30/2018	0:57:10	MCASEY	SLUCAD01
E3470				
STATUSX	12/30/2018	1:17:11		
Unit E3470 Status timer expired after 20 MIN				
DE	12/30/2018	7:09:47	SHEWAWIT	SLUCAD02
E62 (ENG1)				
PRIUNIT	12/30/2018	7:09:47	SHEWAWIT	SLUCAD02
E62				
FREQA	12/30/2018	7:09:47	SHEWAWIT	SLUCAD02
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Air				
Ground:CDF A/G 1 Victor:SMX VICTOR				
ONS	12/30/2018	7:21:24	SHEWAWIT	SLUCAD02
E62				
STATUSX	12/30/2018	7:41:29		
Unit E62 Status timer expired after 20 MIN				
PRIUNIT	12/30/2018	8:01:09	SHEWAWIT	SLUCAD02
P3423				
DE	12/30/2018	8:01:09	SHEWAWIT	SLUCAD02
P3423 (CPT)				
FREQA	12/30/2018	8:01:09	SHEWAWIT	SLUCAD02
Command:LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:<none> Air to Air:AIRTAUTICS4:1 Air				
Ground:CDF A/G 1 Victor:SMX VICTOR				



**CAL
FIRE**

Interagency Report of Incident and Dispatch Action

Incident Number: 18-CASLU 014457

Incident Name: WALNUT

Event Number: 18019399

Detail Report-All Segment

STATUSX	12/30/2018	8:21:13		
Unit P3423 Status timer expired after 20 MIN				
ONS	12/30/2018	8:55:18	MSUPER	MDP3423
P3423				
STATUSX	12/30/2018	9:15:23		
Unit P3423 Status timer expired after 20 MIN				
RTQ	12/30/2018	11:24:31	SHEWAWIT	SLUCAD02
P3423				
RTQ	12/30/2018	11:30:38	SHEWAWIT	SLUCAD02
E3470				
RTQ	12/30/2018	11:30:38	SHEWAWIT	SLUCAD02
E3483				
RTQ	12/30/2018	11:30:38	SHEWAWIT	SLUCAD02
E62				
AIQ	12/30/2018	11:30:50	SHEWAWIT	SLUCAD02
E3470 E3483				
AIQ	12/30/2018	11:40:07	SHEWAWIT	SLUCAD02
P3423				
STATUSX	12/30/2018	11:55:40		
Unit E62 Status timer expired after 25 MIN				
AIQ	12/30/2018	12:02:49	SHEWAWIT	SLUCAD02
E62				
AAC	12/30/2018	12:02:49	SHEWAWIT	SLUCAD02
CLOSE	12/30/2018	13:38:59	SHEWAWIT	SLUCAD02



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Request for Fire Incident and Investigation Reports

January 7, 2019

190102

Agency: CAL FIRE San Luis Obispo County Fire Department
Attn: Custodian of Records
Address: 1055 Monterey Street, Suite D120,
San Luis Obispo, CA 93408

Department phone: 805-781-5080
Request: **Structure Fire Incident and Investigation Reports**
Incident No: Unknown
Representing: Nationwide Mutual Insurance Company
Insured: John & Mandi George

Dear Custodian of Records,

Pursuant to provisions of section 1874 and 1875 of the California Insurance Code, insurance companies and fire or police departments can freely exchange information, notes, reports and photographs without civil or criminal penalty.

As part of our investigation, we are requesting copies of any incident or investigative reports for the residential structure fire that occurred at **2332 Black Walnut Rd., San Luis Obispo, CA 93405, on 12/29/2018.**

Please mail copies of any reports in the self-addressed stamped envelope we have provided or email the reports to lieren@reliantinvestigations.net. Please contact me at 909.944.3095 if you have any questions.

Thank you for your cooperation.

Sincerely,

Michael Koster, MCFI, CFI, CFEI, CVFI

Old Town SLO **KCASANLU63** About this PWS | Report | Comments

Forecast for San Luis Obispo, CA > 35.276 -120.660 > 236 ft

PWS viewed 2 times since January 1, 2019

Current Conditions

62.1 °F

Feels Like **62.1 °F**



Wind from **North**

Sustained mph

62 °F

Humidity:

99%

Precip Rate:

-- in/hr

Precip Accum:

0 in

Pressure:

29.97 in

UV:

3

Solar:

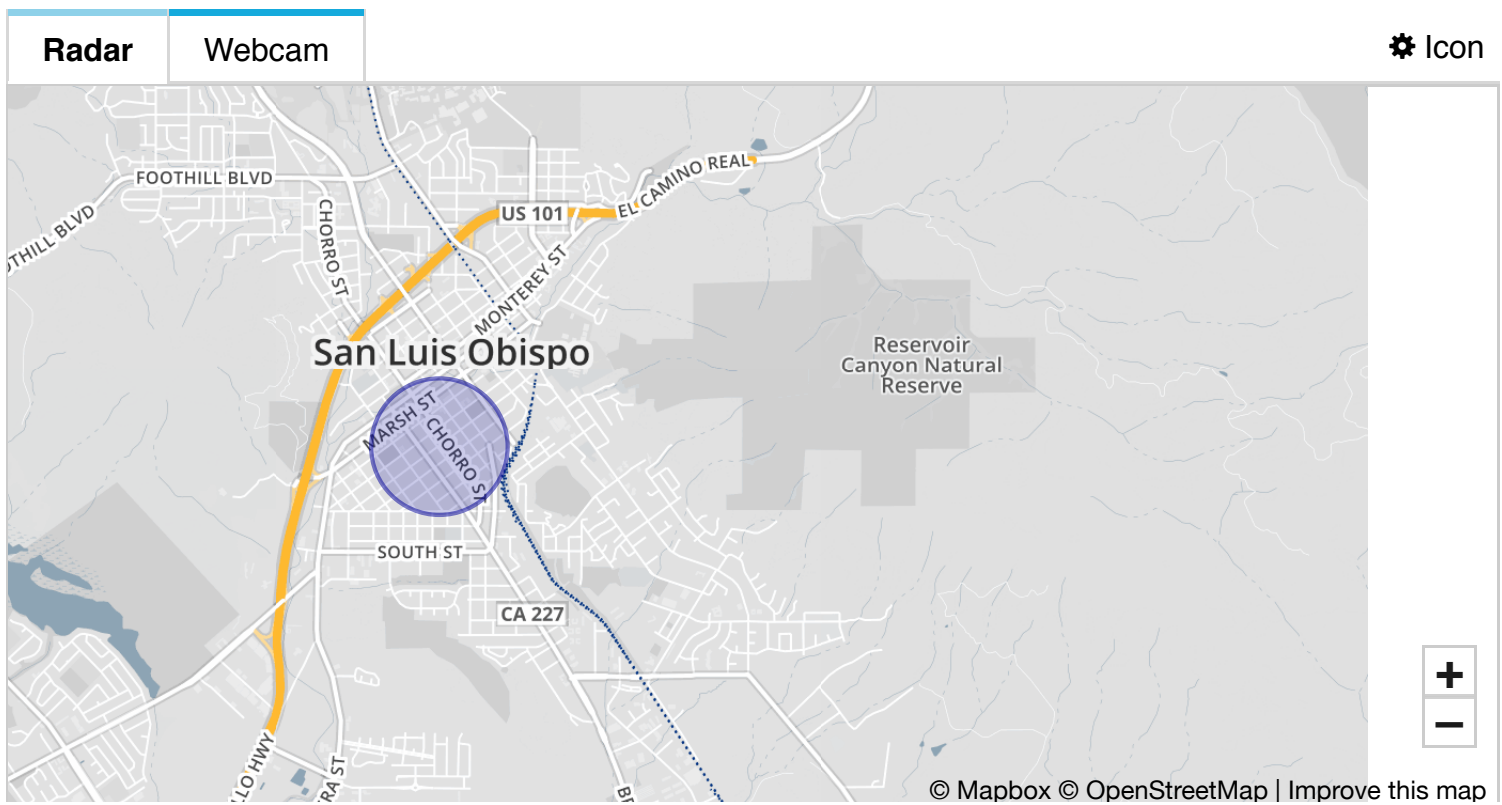
--
Soil Moisture:

--
Soil Temp:

--
Leaf Wetness:

7:11 AM 5:02 PM

Waning Crescent | 9% Illuminated



[View WunderMap](#)

Weather History for San Luis Obispo, CA [KCASANLU63]

Daily Mode

December

29

2018

[View](#)[Previous](#)[Next](#)**Summary****December 29, 2018**

	High	Low	Average
Temperature	64.2 °F	36.5 °F	50.3 °F
Dew Point	63.9 °F	36.2 °F	49.9 °F
Humidity	99%	99%	99%
Precipitation	0 in	--	--

	High	Low	Average
Wind Speed	12 mph	--	3 mph
Wind Gust	0 mph	--	--
Wind Direction	--	--	NNW
Pressure	30.16 in	30.06 in	--

[Graphs](#)[Table](#)

Graphs | Data

Weather History Table**December 29, 2018**

Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
12:04 AM	37.2 °F	36.9 °F	99 %	NNE	0 mph	-- mph	30.08 in	0 in	0 in
12:09 AM	37 °F	36.7 °F	99 %	ESE	0 mph	-- mph	30.08 in	0 in	0 in
12:14 AM	36.5 °F	36.2 °F	99 %	SE	0 mph	-- mph	30.09 in	0 in	0 in
12:19 AM	36.9 °F	36.6 °F	99 %	NNW	3.7 mph	-- mph	30.09 in	0 in	0 in
12:24 AM	37.6 °F	37.3 °F	99 %	NNW	2.2 mph	-- mph	30.09 in	0 in	0 in
12:29 AM	38.5 °F	38.2 °F	99 %	NNW	3.7 mph	-- mph	30.09 in	0 in	0 in
12:33 AM	39.4 °F	39.1 °F	99 %	North	2.7 mph	-- mph	30.09 in	0 in	0 in
12:39 AM	40.3 °F	40 °F	99 %	North	2.7 mph	-- mph	30.09 in	0 in	0 in
12:44 AM	41 °F	40.7 °F	99 %	North	3.2 mph	-- mph	30.09 in	0 in	0 in
12:49 AM	41.4 °F	41.1 °F	99 %	NW	3.2 mph	-- mph	30.1 in	0 in	0 in
12:54 AM	41.2 °F	40.9 °F	99 %	NNW	1.7 mph	-- mph	30.1 in	0 in	0 in
12:59 AM	41 °F	40.7 °F	99 %	NNW	0 mph	-- mph	30.1 in	0 in	0 in
1:04 AM	40.6 °F	40.3 °F	99 %	East	0 mph	-- mph	30.1 in	0 in	0 in
1:09 AM	39.9 °F	39.6 °F	99 %	NNE	2.2 mph	-- mph	30.1 in	0 in	0 in
1:14 AM	39.7 °F	39.4 °F	99 %	NNE	1.1 mph	-- mph	30.1 in	0 in	0 in
1:19 AM	39.6 °F	39.3 °F	99 %	NNW	3.2 mph	-- mph	30.1 in	0 in	0 in

					mph	mph			
1:24 AM	40.6 °F	40.3 °F	99 %	NNW	4.7 mph	-- mph	30.1 in	0 in	0 in
1:29 AM	41.4 °F	41.1 °F	99 %	NNW	5.8 mph	-- mph	30.1 in	0 in	0 in
1:34 AM	42.1 °F	41.8 °F	99 %	West	5.3 mph	-- mph	30.1 in	0 in	0 in
1:39 AM	42.8 °F	42.5 °F	99 %	North	5.8 mph	-- mph	30.1 in	0 in	0 in
1:44 AM	43.5 °F	43.2 °F	99 %	North	7.3 mph	-- mph	30.1 in	0 in	0 in
1:49 AM	44.2 °F	43.9 °F	99 %	NNW	5.8 mph	-- mph	30.1 in	0 in	0 in
1:54 AM	44.4 °F	44.1 °F	99 %	NNW	4.2 mph	-- mph	30.1 in	0 in	0 in
1:59 AM	44.4 °F	44.1 °F	99 %	NNE	4.2 mph	-- mph	30.1 in	0 in	0 in
2:04 AM	44.6 °F	44.3 °F	99 %	NNW	7.3 mph	-- mph	30.1 in	0 in	0 in
2:09 AM	44.8 °F	44.5 °F	99 %	NNW	4.2 mph	-- mph	30.1 in	0 in	0 in
2:14 AM	44.8 °F	44.5 °F	99 %	NW	4.2 mph	-- mph	30.11 in	0 in	0 in
2:19 AM	44.8 °F	44.5 °F	99 %	NNE	4.2 mph	-- mph	30.11 in	0 in	0 in
2:24 AM	45 °F	44.7 °F	99 %	NNW	6.3 mph	-- mph	30.11 in	0 in	0 in
2:29 AM	45 °F	44.7 °F	99 %	WNW	9.9 mph	-- mph	30.1 in	0 in	0 in

Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
2:34 AM	45.1 °F	44.8 °F	99 %	ENE	5.8 mph	-- mph	30.1 in	0 in	0 in
2:39 AM	45.1 °F	44.8 °F	99 %	North	6.8 mph	-- mph	30.1 in	0 in	0 in
2:44 AM	45.3 °F	45 °F	99 %	WNW	4.7 mph	-- mph	30.1 in	0 in	0 in

2:49 AM	45.7 °F	45.4 °F	99 %	WNW	6.3 mph	-- mph	30.1 in	0 in	0 in
2:54 AM	46 °F	45.7 °F	99 %	NNE	6.8 mph	-- mph	30.1 in	0 in	0 in
2:59 AM	46.2 °F	45.9 °F	99 %	North	5.3 mph	-- mph	30.1 in	0 in	0 in
3:04 AM	46.6 °F	46.3 °F	99 %	NW	4.7 mph	-- mph	30.1 in	0 in	0 in
3:09 AM	46.6 °F	46.3 °F	99 %	NW	6.3 mph	-- mph	30.1 in	0 in	0 in
3:14 AM	46.8 °F	46.5 °F	99 %	NNW	9.4 mph	-- mph	30.09 in	0 in	0 in
3:19 AM	46.8 °F	46.5 °F	99 %	WNW	5.3 mph	-- mph	30.09 in	0 in	0 in
3:24 AM	46.9 °F	46.6 °F	99 %	North	5.8 mph	-- mph	30.09 in	0 in	0 in
3:29 AM	46.9 °F	46.6 °F	99 %	NNE	3.7 mph	-- mph	30.09 in	0 in	0 in
3:34 AM	46.8 °F	46.5 °F	99 %	West	3.7 mph	-- mph	30.09 in	0 in	0 in
3:39 AM	46.4 °F	46.1 °F	99 %	NNE	3.2 mph	-- mph	30.09 in	0 in	0 in
3:44 AM	46.4 °F	46.1 °F	99 %	NE	4.2 mph	-- mph	30.09 in	0 in	0 in
3:49 AM	46.2 °F	45.9 °F	99 %	WNW	4.2 mph	-- mph	30.09 in	0 in	0 in
3:54 AM	46 °F	45.7 °F	99 %	WNW	5.3 mph	-- mph	30.08 in	0 in	0 in
3:59 AM	45.9 °F	45.6 °F	99 %	NNW	5.3 mph	-- mph	30.08 in	0 in	0 in
4:04 AM	45.7 °F	45.4 °F	99 %	NW	4.7 mph	-- mph	30.08 in	0 in	0 in
4:09 AM	45.7 °F	45.4 °F	99 %	NNW	4.2 mph	-- mph	30.08 in	0 in	0 in
4:14 AM	45.7 °F	45.4 °F	99 %	North	2.7 mph	-- mph	30.08 in	0 in	0 in
4:19 AM	45.7 °F	45.4 °F	99 %	North	6.3 mph	-- mph	30.08 in	0 in	0 in

4:24 AM	45.7 °F	45.4 °F	99 %	West	4.7 mph	-- mph	30.08 in	0 in	0 in
4:29 AM	45.5 °F	45.2 °F	99 %	NNW	5.3 mph	-- mph	30.09 in	0 in	0 in
4:34 AM	45.5 °F	45.2 °F	99 %	North	3.7 mph	-- mph	30.09 in	0 in	0 in
4:39 AM	45.3 °F	45 °F	99 %	East	2.7 mph	-- mph	30.09 in	0 in	0 in
4:44 AM	45.1 °F	44.8 °F	99 %	NE	1.1 mph	-- mph	30.09 in	0 in	0 in
4:49 AM	44.6 °F	44.3 °F	99 %	ESE	0 mph	-- mph	30.09 in	0 in	0 in
4:54 AM	43.9 °F	43.6 °F	99 %	SSE	2.7 mph	-- mph	30.09 in	0 in	0 in
4:59 AM	43 °F	42.7 °F	99 %	SE	0 mph	-- mph	30.09 in	0 in	0 in
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
5:04 AM	42.1 °F	41.8 °F	99 %	SSE	2.7 mph	-- mph	30.09 in	0 in	0 in
5:09 AM	41.9 °F	41.6 °F	99 %	ESE	2.7 mph	-- mph	30.09 in	0 in	0 in
5:14 AM	41.4 °F	41.1 °F	99 %	SSE	1.1 mph	-- mph	30.1 in	0 in	0 in
5:19 AM	41 °F	40.7 °F	99 %	SSE	1.7 mph	-- mph	30.1 in	0 in	0 in
5:24 AM	40.6 °F	40.3 °F	99 %	ESE	0 mph	-- mph	30.1 in	0 in	0 in
5:29 AM	40.3 °F	40 °F	99 %	SE	0 mph	-- mph	30.11 in	0 in	0 in
5:34 AM	39.7 °F	39.4 °F	99 %	NNE	0 mph	-- mph	30.11 in	0 in	0 in
5:39 AM	39.9 °F	39.6 °F	99 %	SE	3.2 mph	-- mph	30.11 in	0 in	0 in
5:44 AM	39.4 °F	39.1 °F	99 %	NNE	0 mph	-- mph	30.11 in	0 in	0 in

5:49 AM	39.6 °F	39.3 °F	99 %	ESE	0 mph	mph	30.11 in	0 in	0 in
5:54 AM	39 °F	38.7 °F	99 %	NNE	0 mph	-- mph	30.12 in	0 in	0 in
5:59 AM	38.8 °F	38.5 °F	99 %	East	0 mph	-- mph	30.12 in	0 in	0 in
6:04 AM	38.7 °F	38.4 °F	99 %	South	2.2 mph	-- mph	30.12 in	0 in	0 in
6:09 AM	38.3 °F	38 °F	99 %	SSW	0 mph	-- mph	30.12 in	0 in	0 in
6:14 AM	38.7 °F	38.4 °F	99 %	SSE	1.1 mph	-- mph	30.13 in	0 in	0 in
6:19 AM	38.5 °F	38.2 °F	99 %	SSE	3.7 mph	-- mph	30.13 in	0 in	0 in
6:24 AM	38.8 °F	38.5 °F	99 %	East	0 mph	-- mph	30.13 in	0 in	0 in
6:29 AM	37.9 °F	37.6 °F	99 %	NNW	0 mph	-- mph	30.13 in	0 in	0 in
6:34 AM	37.9 °F	37.6 °F	99 %	North	0 mph	-- mph	30.13 in	0 in	0 in
6:39 AM	37.8 °F	37.5 °F	99 %	NNE	0 mph	-- mph	30.13 in	0 in	0 in
6:41 AM	37.8 °F	37.5 °F	99 %	NNW	0 mph	-- mph	30.13 in	0 in	0 in
6:49 AM	38.7 °F	38.4 °F	99 %	SSE	0 mph	-- mph	30.13 in	0 in	0 in
6:54 AM	38.7 °F	38.4 °F	99 %	SSE	1.7 mph	-- mph	30.13 in	0 in	0 in
6:59 AM	38.5 °F	38.2 °F	99 %	SE	2.2 mph	-- mph	30.13 in	0 in	0 in
7:04 AM	37.9 °F	37.6 °F	99 %	SSE	2.2 mph	-- mph	30.14 in	0 in	0 in
7:09 AM	39.9 °F	39.6 °F	99 %	SE	0 mph	-- mph	30.14 in	0 in	0 in
7:14 AM	38.7 °F	38.4 °F	99 %	NNE	0 mph	-- mph	30.13 in	0 in	0 in
7:19 AM	39.4 °F	39.1 °F	99 %	SSE	2.7 mph	-- mph	30.13 in	0 in	0 in

7:24 AM	39.7 °F	39.4 °F	99 %	ESE	0 mph	-- mph	30.13 in	0 in	0 in
7:29 AM	39.4 °F	39.1 °F	99 %	SSE	2.2 mph	-- mph	30.14 in	0 in	0 in
<hr/>									
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
7:34 AM	39.6 °F	39.3 °F	99 %	SSE	0 mph	-- mph	30.14 in	0 in	0 in
7:39 AM	39.9 °F	39.6 °F	99 %	SE	1.1 mph	-- mph	30.14 in	0 in	0 in
7:44 AM	41 °F	40.7 °F	99 %	SSE	1.1 mph	-- mph	30.14 in	0 in	0 in
7:49 AM	40.6 °F	40.3 °F	99 %	WNW	1.1 mph	-- mph	30.14 in	0 in	0 in
7:54 AM	40.8 °F	40.5 °F	99 %	ESE	3.7 mph	-- mph	30.14 in	0 in	0 in
7:59 AM	41.2 °F	40.9 °F	99 %	East	1.1 mph	-- mph	30.14 in	0 in	0 in
8:04 AM	41.7 °F	41.4 °F	99 %	SE	2.7 mph	-- mph	30.14 in	0 in	0 in
8:09 AM	42.4 °F	42.1 °F	99 %	SE	1.7 mph	-- mph	30.14 in	0 in	0 in
8:14 AM	43.3 °F	43 °F	99 %	SE	2.2 mph	-- mph	30.15 in	0 in	0 in
8:19 AM	44.1 °F	43.8 °F	99 %	SSE	1.1 mph	-- mph	30.15 in	0 in	0 in
8:24 AM	44.2 °F	43.9 °F	99 %	South	0 mph	-- mph	30.15 in	0 in	0 in
8:29 AM	44.6 °F	44.3 °F	99 %	South	2.2 mph	-- mph	30.15 in	0 in	0 in
8:34 AM	44.8 °F	44.5 °F	99 %	SSE	0 mph	-- mph	30.15 in	0 in	0 in
8:39 AM	45.5 °F	45.2 °F	99 %	North	2.2 mph	-- mph	30.15 in	0 in	0 in
8:44 AM	45 °F	44.7 °F	99 %	East	0 mph	-- mph	30.15 in	0 in	0 in
8:49 AM	45.9 °F	45.6 °F	99 %	ESE	2.2 mph	-- mph	30.15 in	0 in	0 in

						Wind	Wind	Pressure	Precip.	Precip.
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Rate	Accum.	
8:54 AM	46.6 °F	46.3 °F	99 %	SE	2.2 mph	-- mph	30.15 in	0 in	0 in	
8:59 AM	47.3 °F	47 °F	99 %	SE	3.2 mph	-- mph	30.15 in	0 in	0 in	
9:04 AM	47.7 °F	47.4 °F	99 %	SSE	2.7 mph	-- mph	30.15 in	0 in	0 in	
9:09 AM	47.7 °F	47.4 °F	99 %	SSE	3.2 mph	-- mph	30.15 in	0 in	0 in	
9:14 AM	48.6 °F	48.3 °F	99 %	SSE	1.1 mph	-- mph	30.15 in	0 in	0 in	
9:19 AM	48.6 °F	48.3 °F	99 %	ESE	3.2 mph	-- mph	30.15 in	0 in	0 in	
9:24 AM	48.9 °F	48.6 °F	99 %	South	0 mph	-- mph	30.15 in	0 in	0 in	
9:29 AM	49.8 °F	49.5 °F	99 %	ESE	1.7 mph	-- mph	30.16 in	0 in	0 in	
9:34 AM	50.7 °F	50.4 °F	99 %	SSE	2.2 mph	-- mph	30.16 in	0 in	0 in	
9:39 AM	51.1 °F	50.8 °F	99 %	SE	1.1 mph	-- mph	30.15 in	0 in	0 in	
9:44 AM	50.7 °F	50.4 °F	99 %	NW	0 mph	-- mph	30.15 in	0 in	0 in	
9:49 AM	51.6 °F	51.3 °F	99 %	South	1.7 mph	-- mph	30.15 in	0 in	0 in	
9:54 AM	52.7 °F	52.4 °F	99 %	SSE	3.2 mph	-- mph	30.15 in	0 in	0 in	
9:59 AM	52.9 °F	52.6 °F	99 %	South	3.7 mph	-- mph	30.15 in	0 in	0 in	
10:04 AM	53.2 °F	52.9 °F	99 %	SSE	2.7 mph	-- mph	30.15 in	0 in	0 in	
10:09 AM	54 °F	53.7 °F	99 %	SSE	0 mph	-- mph	30.15 in	0 in	0 in	
10:14 AM	54.3 °F	54 °F	99 %	SSW	0 mph	-- mph	30.14 in	0 in	0 in	

10:19 AM	55.6 °F	55.3 °F	99 %	SSE	0 mph	-- mph	30.14 in	0 in	0 in
10:24 AM	55 °F	54.7 °F	99 %	SSE	2.7 mph	-- mph	30.14 in	0 in	0 in
10:29 AM	55.2 °F	54.9 °F	99 %	North	0 mph	-- mph	30.14 in	0 in	0 in
10:34 AM	55.9 °F	55.6 °F	99 %	South	2.7 mph	-- mph	30.14 in	0 in	0 in
10:39 AM	56.3 °F	56 °F	99 %	SE	0 mph	-- mph	30.13 in	0 in	0 in
10:44 AM	57.6 °F	57.3 °F	99 %	ESE	3.2 mph	-- mph	30.13 in	0 in	0 in
10:49 AM	57.9 °F	57.6 °F	99 %	NW	4.2 mph	-- mph	30.12 in	0 in	0 in
10:54 AM	57.9 °F	57.6 °F	99 %	West	3.7 mph	-- mph	30.12 in	0 in	0 in
10:59 AM	57.7 °F	57.4 °F	99 %	North	1.1 mph	-- mph	30.12 in	0 in	0 in
11:04 AM	58.6 °F	58.3 °F	99 %	NNW	5.3 mph	-- mph	30.12 in	0 in	0 in
11:09 AM	58.8 °F	58.5 °F	99 %	West	1.7 mph	-- mph	30.12 in	0 in	0 in
11:14 AM	59.2 °F	58.9 °F	99 %	WNW	4.7 mph	-- mph	30.11 in	0 in	0 in
11:19 AM	59.7 °F	59.4 °F	99 %	North	6.3 mph	-- mph	30.11 in	0 in	0 in
11:24 AM	59.7 °F	59.4 °F	99 %	West	5.3 mph	-- mph	30.11 in	0 in	0 in
11:29 AM	59.9 °F	59.6 °F	99 %	West	5.8 mph	-- mph	30.1 in	0 in	0 in
11:34 AM	60.1 °F	59.8 °F	99 %	NW	3.2 mph	-- mph	30.1 in	0 in	0 in
11:39 AM	60.3 °F	60 °F	99 %	NNE	5.8 mph	-- mph	30.1 in	0 in	0 in
11:44 AM	60.6 °F	60.3 °F	99 %	NW	5.8 mph	-- mph	30.1 in	0 in	0 in
11:49 AM	60.4 °F	60.1 °F	99 %	WNW	5.3 mph	-- mph	30.1 in	0 in	0 in

11:54 AM	60.6 °F	60.3 °F	99 %	North	4.7 mph	-- mph	30.09 in	0 in	0 in
11:59 AM	60.4 °F	60.1 °F	99 %	North	6.8 mph	-- mph	30.09 in	0 in	0 in
12:04 PM	60.6 °F	60.3 °F	99 %	North	8.3 mph	-- mph	30.09 in	0 in	0 in
12:09 PM	60.4 °F	60.1 °F	99 %	NNW	5.8 mph	-- mph	30.09 in	0 in	0 in
12:14 PM	60.6 °F	60.3 °F	99 %	West	4.7 mph	-- mph	30.08 in	0 in	0 in
12:19 PM	61.2 °F	60.9 °F	99 %	NNW	5.8 mph	-- mph	30.08 in	0 in	0 in
12:24 PM	61.2 °F	60.9 °F	99 %	North	6.3 mph	-- mph	30.08 in	0 in	0 in
12:29 PM	61.5 °F	61.2 °F	99 %	NW	4.2 mph	-- mph	30.08 in	0 in	0 in
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
12:33 PM	61.2 °F	60.9 °F	99 %	NE	4.7 mph	-- mph	30.08 in	0 in	0 in
12:39 PM	61.3 °F	61 °F	99 %	NNW	4.7 mph	-- mph	30.08 in	0 in	0 in
12:44 PM	62.2 °F	61.9 °F	99 %	SE	3.2 mph	-- mph	30.08 in	0 in	0 in
12:49 PM	62.2 °F	61.9 °F	99 %	WNW	3.2 mph	-- mph	30.07 in	0 in	0 in
12:54 PM	62.2 °F	61.9 °F	99 %	SW	4.2 mph	-- mph	30.07 in	0 in	0 in
12:59 PM	62.6 °F	62.3 °F	99 %	North	5.3 mph	-- mph	30.07 in	0 in	0 in
1:04 PM	63.1 °F	62.8 °F	99 %	NW	5.3 mph	-- mph	30.06 in	0 in	0 in
1:09 PM	63.3 °F	63 °F	99 %	West	4.2 mph	-- mph	30.06 in	0 in	0 in
1:14 PM	63.9 °F	63.6 °F	99 %	North	5.3 mph	-- mph	30.06 in	0 in	0 in
1:19 PM	64.8 °F	63.7 °F	99 %	West	1.7 mph	-- mph	30.06 in	0 in	0 in

1:19 PM	64 °F	63.7 °F	99 %	West	mph	mph	30.06 in	0 in	0 in
1:24 PM	63.9 °F	63.6 °F	99 %	NW	4.7 mph	-- mph	30.06 in	0 in	0 in
1:29 PM	63.9 °F	63.6 °F	99 %	NW	4.7 mph	-- mph	30.06 in	0 in	0 in
1:34 PM	64.2 °F	63.9 °F	99 %	NW	4.7 mph	-- mph	30.06 in	0 in	0 in
1:39 PM	63.9 °F	63.6 °F	99 %	North	3.7 mph	-- mph	30.06 in	0 in	0 in
1:44 PM	63.9 °F	63.6 °F	99 %	West	6.8 mph	-- mph	30.06 in	0 in	0 in
1:49 PM	63.9 °F	63.6 °F	99 %	NNW	6.3 mph	-- mph	30.06 in	0 in	0 in
1:54 PM	63.3 °F	63 °F	99 %	WNW	3.7 mph	-- mph	30.06 in	0 in	0 in
1:59 PM	63.1 °F	62.8 °F	99 %	SSW	2.7 mph	-- mph	30.06 in	0 in	0 in
2:04 PM	63.9 °F	63.6 °F	99 %	ESE	2.2 mph	-- mph	30.06 in	0 in	0 in
2:09 PM	63.9 °F	63.6 °F	99 %	North	7.8 mph	-- mph	30.06 in	0 in	0 in
2:14 PM	63.9 °F	63.6 °F	99 %	NNE	7.8 mph	-- mph	30.06 in	0 in	0 in
2:19 PM	63.3 °F	63 °F	99 %	North	7.8 mph	-- mph	30.06 in	0 in	0 in
2:24 PM	63.5 °F	63.2 °F	99 %	NNW	5.3 mph	-- mph	30.06 in	0 in	0 in
2:29 PM	63.5 °F	63.2 °F	99 %	NW	4.2 mph	-- mph	30.06 in	0 in	0 in
2:34 PM	64.2 °F	63.9 °F	99 %	NNW	6.3 mph	-- mph	30.06 in	0 in	0 in
2:39 PM	63.5 °F	63.2 °F	99 %	North	3.7 mph	-- mph	30.06 in	0 in	0 in
2:44 PM	63.9 °F	63.6 °F	99 %	NNW	8.3 mph	-- mph	30.06 in	0 in	0 in
2:49 PM	63.9 °F	63.6 °F	99 %	NNE	6.3 mph	-- mph	30.06 in	0 in	0 in

2:54 PM	63.5 °F	63.2 °F	99 %	NNW	5.8 mph	-- mph	30.06 in	0 in	0 in
2:59 PM	63.7 °F	63.4 °F	99 %	West	4.7 mph	-- mph	30.06 in	0 in	0 in
<hr/>									
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
3:04 PM	63.5 °F	63.2 °F	99 %	NE	2.7 mph	-- mph	30.06 in	0 in	0 in
3:09 PM	63.5 °F	63.2 °F	99 %	North	3.7 mph	-- mph	30.06 in	0 in	0 in
3:14 PM	63.5 °F	63.2 °F	99 %	NNE	5.3 mph	-- mph	30.06 in	0 in	0 in
3:19 PM	63.5 °F	63.2 °F	99 %	South	4.7 mph	-- mph	30.06 in	0 in	0 in
3:24 PM	63.3 °F	63 °F	99 %	North	5.3 mph	-- mph	30.06 in	0 in	0 in
3:29 PM	63 °F	62.7 °F	99 %	NW	4.2 mph	-- mph	30.06 in	0 in	0 in
3:34 PM	63.3 °F	63 °F	99 %	NNW	5.8 mph	-- mph	30.06 in	0 in	0 in
3:39 PM	63 °F	62.7 °F	99 %	North	6.8 mph	-- mph	30.06 in	0 in	0 in
3:44 PM	62.6 °F	62.3 °F	99 %	NW	7.3 mph	-- mph	30.06 in	0 in	0 in
3:49 PM	61.9 °F	61.6 °F	99 %	North	2.7 mph	-- mph	30.06 in	0 in	0 in
3:54 PM	62.1 °F	61.8 °F	99 %	East	5.3 mph	-- mph	30.06 in	0 in	0 in
3:59 PM	62.1 °F	61.8 °F	99 %	NW	4.2 mph	-- mph	30.06 in	0 in	0 in
4:04 PM	62.1 °F	61.8 °F	99 %	NW	7.3 mph	-- mph	30.06 in	0 in	0 in
4:09 PM	60.6 °F	60.3 °F	99 %	NW	2.7 mph	-- mph	30.06 in	0 in	0 in
4:14 PM	60.1 °F	59.8 °F	99 %	North	3.2 mph	-- mph	30.06 in	0 in	0 in
4:19 PM	59.4 °F	59.1 °F	99 %	NNW	3.7 mph	-- mph	30.06 in	0 in	0 in

Hourly Weather Data									
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
4:24 PM	58.8 °F	58.5 °F	99 %	North	4.2 mph	-- mph	30.06 in	0 in	0 in
4:29 PM	58.8 °F	58.5 °F	99 %	NW	9.4 mph	-- mph	30.06 in	0 in	0 in
4:34 PM	58.3 °F	58 °F	99 %	WNW	7.8 mph	-- mph	30.06 in	0 in	0 in
4:39 PM	58.3 °F	58 °F	99 %	West	8.9 mph	-- mph	30.06 in	0 in	0 in
4:44 PM	57.4 °F	57.1 °F	99 %	NW	9.4 mph	-- mph	30.06 in	0 in	0 in
4:48 PM	57 °F	56.7 °F	99 %	NW	6.3 mph	-- mph	30.06 in	0 in	0 in
4:54 PM	56.7 °F	56.4 °F	99 %	NW	7.3 mph	-- mph	30.06 in	0 in	0 in
4:59 PM	56.5 °F	56.2 °F	99 %	SW	4.2 mph	-- mph	30.06 in	0 in	0 in
5:04 PM	56.3 °F	56 °F	99 %	NNW	7.8 mph	-- mph	30.06 in	0 in	0 in
5:09 PM	56.3 °F	56 °F	99 %	ENE	2.2 mph	-- mph	30.06 in	0 in	0 in
5:14 PM	55.9 °F	55.6 °F	99 %	NNW	3.2 mph	-- mph	30.07 in	0 in	0 in
5:19 PM	55 °F	54.7 °F	99 %	ENE	3.2 mph	-- mph	30.07 in	0 in	0 in
5:24 PM	54.7 °F	54.4 °F	99 %	North	2.2 mph	-- mph	30.07 in	0 in	0 in
5:29 PM	54.3 °F	54 °F	99 %	NNW	4.2 mph	-- mph	30.07 in	0 in	0 in
<hr/>									
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
5:34 PM	54.1 °F	53.8 °F	99 %	NNE	5.8 mph	-- mph	30.07 in	0 in	0 in
5:39 PM	53.6 °F	53.3 °F	99 %	NNW	5.8 mph	-- mph	30.08 in	0 in	0 in
5:44 PM	53.1 °F	52.8 °F	99 %	WNW	3.7 mph	-- mph	30.08 in	0 in	0 in
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5:49 PM	52.7 °F	52.4 °F	99 %	North	4.2 mph	-- mph	30.08 in	0 in	0 in
5:54 PM	52.3 °F	52 °F	99 %	NNE	3.7 mph	-- mph	30.08 in	0 in	0 in
5:59 PM	52.5 °F	52.2 °F	99 %	SE	3.2 mph	-- mph	30.08 in	0 in	0 in
6:04 PM	53.1 °F	52.8 °F	99 %	SSE	1.7 mph	-- mph	30.08 in	0 in	0 in
6:09 PM	52.5 °F	52.2 °F	99 %	SE	1.1 mph	-- mph	30.08 in	0 in	0 in
6:14 PM	51.8 °F	51.5 °F	99 %	NW	4.2 mph	-- mph	30.08 in	0 in	0 in
6:19 PM	51.4 °F	51.1 °F	99 %	ENE	4.2 mph	-- mph	30.08 in	0 in	0 in
6:24 PM	51.4 °F	51.1 °F	99 %	NNW	4.7 mph	-- mph	30.08 in	0 in	0 in
6:29 PM	51.3 °F	51 °F	99 %	North	4.2 mph	-- mph	30.08 in	0 in	0 in
6:34 PM	51.1 °F	50.8 °F	99 %	NNW	3.2 mph	-- mph	30.08 in	0 in	0 in
6:39 PM	51.1 °F	50.8 °F	99 %	North	4.2 mph	-- mph	30.08 in	0 in	0 in
6:44 PM	51.1 °F	50.8 °F	99 %	North	4.7 mph	-- mph	30.08 in	0 in	0 in
6:49 PM	51.6 °F	51.3 °F	99 %	NNW	7.3 mph	-- mph	30.08 in	0 in	0 in
6:54 PM	52 °F	51.7 °F	99 %	NW	4.7 mph	-- mph	30.08 in	0 in	0 in
6:59 PM	52 °F	51.7 °F	99 %	West	5.8 mph	-- mph	30.08 in	0 in	0 in
7:04 PM	51.6 °F	51.3 °F	99 %	NNE	3.7 mph	-- mph	30.08 in	0 in	0 in
7:09 PM	51.8 °F	51.5 °F	99 %	WNW	5.3 mph	-- mph	30.08 in	0 in	0 in
7:14 PM	51.6 °F	51.3 °F	99 %	WNW	0 mph	-- mph	30.08 in	0 in	0 in
7:19 PM	51.3 °F	51 °F	99 %	NNW	3.7 mph	-- mph	30.08 in	0 in	0 in

7:24 PM	51.3 °F	51 °F	99 %	West	1.1 mph	-- mph	30.08 in	0 in	0 in
7:29 PM	50.7 °F	50.4 °F	99 %	North	2.7 mph	-- mph	30.08 in	0 in	0 in
7:34 PM	50.7 °F	50.4 °F	99 %	NNE	3.7 mph	-- mph	30.08 in	0 in	0 in
7:39 PM	50.5 °F	50.2 °F	99 %	NNW	3.7 mph	-- mph	30.08 in	0 in	0 in
7:44 PM	50.7 °F	50.4 °F	99 %	North	2.2 mph	-- mph	30.08 in	0 in	0 in
7:49 PM	50.7 °F	50.4 °F	99 %	NNE	3.7 mph	-- mph	30.08 in	0 in	0 in
7:52 PM	50.7 °F	50.4 °F	99 %	North	1.7 mph	-- mph	30.08 in	0 in	0 in
7:57 PM	50.7 °F	50.4 °F	99 %	NE	0 mph	-- mph	30.08 in	0 in	0 in
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
8:09 PM	49.5 °F	49.2 °F	99 %	NE	0 mph	-- mph	30.08 in	0 in	0 in
8:14 PM	48.9 °F	48.6 °F	99 %	East	0 mph	-- mph	30.08 in	0 in	0 in
8:19 PM	48.2 °F	47.9 °F	99 %	North	2.2 mph	-- mph	30.08 in	0 in	0 in
8:23 PM	48.2 °F	47.9 °F	99 %	ENE	0 mph	-- mph	30.08 in	0 in	0 in
8:29 PM	48.2 °F	47.9 °F	99 %	ENE	0 mph	-- mph	30.08 in	0 in	0 in
8:34 PM	48.2 °F	47.9 °F	99 %	South	0 mph	-- mph	30.08 in	0 in	0 in
8:39 PM	48 °F	47.7 °F	99 %	West	0 mph	-- mph	30.07 in	0 in	0 in
8:44 PM	48 °F	47.7 °F	99 %	ESE	0 mph	-- mph	30.07 in	0 in	0 in
8:49 PM	47.5 °F	47.2 °F	99 %	ESE	0 mph	-- mph	30.07 in	0 in	0 in
9:54 PM	46.8 °F	46.6 °F	99 %	ESE	0 mph	-- mph	30.08 in	0 in	0 in

8:54 PM	46.9 °F	46.0 °F	99 %	NE	0 mph	mph	30.08 in	0 in	0 in
8:59 PM	46 °F	45.7 °F	99 %	NE	0 mph	-- mph	30.08 in	0 in	0 in
9:04 PM	46 °F	45.7 °F	99 %	NNE	1.7 mph	-- mph	30.08 in	0 in	0 in
9:09 PM	46 °F	45.7 °F	99 %	NNW	1.7 mph	-- mph	30.08 in	0 in	0 in
9:14 PM	47.1 °F	46.8 °F	99 %	South	0 mph	-- mph	30.08 in	0 in	0 in
9:19 PM	47.3 °F	47 °F	99 %	SSW	1.1 mph	-- mph	30.08 in	0 in	0 in
9:22 PM	46.6 °F	46.3 °F	99 %	West	0 mph	-- mph	30.08 in	0 in	0 in
9:36 PM	46.2 °F	45.9 °F	99 %	West	0 mph	-- mph	30.08 in	0 in	0 in
9:44 PM	45.3 °F	45 °F	99 %	NNW	0 mph	-- mph	30.07 in	0 in	0 in
9:50 PM	45.1 °F	44.8 °F	99 %	North	0 mph	-- mph	30.07 in	0 in	0 in
9:59 PM	45 °F	44.7 °F	99 %	NW	2.7 mph	-- mph	30.08 in	0 in	0 in
10:04 PM	45 °F	44.7 °F	99 %	NNW	2.7 mph	-- mph	30.08 in	0 in	0 in
10:09 PM	46.2 °F	45.9 °F	99 %	SSW	1.1 mph	-- mph	30.08 in	0 in	0 in
10:14 PM	45.9 °F	45.6 °F	99 %	NNW	1.7 mph	-- mph	30.08 in	0 in	0 in
10:19 PM	45.7 °F	45.4 °F	99 %	NNW	1.7 mph	-- mph	30.08 in	0 in	0 in
10:23 PM	46.2 °F	45.9 °F	99 %	NW	2.7 mph	-- mph	30.08 in	0 in	0 in
10:29 PM	46 °F	45.7 °F	99 %	WNW	2.2 mph	-- mph	30.07 in	0 in	0 in
10:34 PM	46.6 °F	46.3 °F	99 %	SE	0 mph	-- mph	30.07 in	0 in	0 in
10:39 PM	46.4 °F	46.1 °F	99 %	West	2.2 mph	-- mph	30.07 in	0 in	0 in

10:44 PM	45.5 °F	45.2 °F	99 %	West	0 mph	-- mph	30.07 in	0 in	0 in
10:49 PM	45.3 °F	45 °F	99 %	NW	2.2 mph	-- mph	30.07 in	0 in	0 in
<hr/>									
Time	Temperature	Dew Point	Humidity	Wind	Speed	Gust	Pressure	Precip. Rate.	Precip. Accum.
10:54 PM	45.7 °F	45.4 °F	99 %	NNW	0 mph	-- mph	30.07 in	0 in	0 in
10:59 PM	45.5 °F	45.2 °F	99 %	NW	0 mph	-- mph	30.07 in	0 in	0 in
11:04 PM	45.5 °F	45.2 °F	99 %	North	0 mph	-- mph	30.06 in	0 in	0 in
11:21 PM	45.5 °F	45.2 °F	99 %	SW	1.1 mph	-- mph	30.06 in	0 in	0 in

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TERMS AND CONDITIONS

1. TERMS AND CONDITIONS: Reliant Investigations, Inc. hereinafter called Provider, agrees to provide services subject to the terms and conditions of this agreement.
2. **PAYMENT TERMS: Invoices are due within one month (30) days of the date of the invoice. All overdue amounts of any invoice shall bear interest at 10% per annum until paid.**
3. PROVIDERS REMEDIES: Should Client fail to make payment when due or otherwise breach this agreement, Provider shall have the right to withhold reports, testimony and further services and to bring suit for the balance due under this Contract.
4. AUTHORITY OF AGENT: This contract is not subject to countermand, and cancels all previous understandings either written or verbal. No variation in any of the terms, conditions or requirements hereof, nor any additions thereto, shall be effective or binding on the Provider without the express written consent of the Provider, and no contract will result from the agreement or any part thereof, except on the terms, conditions and requirements herein stated and such additional and/or different terms and conditions, if any to which Provider may expressly agree in writing.
5. ATTORNEY'S FEES: In any action, proceeding, or arbitration between Client and Provider arising out of this agreement, the prevailing party between Client and Provider shall be entitled to reasonable attorney's fees and costs from the non-prevailing party. Attorneys' fees shall be deemed to have accrued on the commencement of any action, proceeding or arbitration and shall be paid whether or not such action is prosecuted to judgment.
6. APPLICABLE LAWS: Except as expressly limited herein, Client and Provider shall have all remedies provided by California law. This agreement and all obligations of the Client are deemed entered into and to be performed at the offices of the Provider and jurisdiction and venue shall be at that location.
7. ASSIGNMENT: Client shall not assign nor pledge its rights under this contract to any other person or entity without prior written consent of Provider. Any assignment without consent of Provider shall be void and ineffective.
8. INDEMNIFICATION. Client will defend, indemnify and hold Provider harmless (including its officers, directors, employees, agents, and contractors) from any claims, liabilities, losses, damages and expenses (including reasonable attorneys fees and costs) arising out of or relating to Client's use of the Services. This indemnity will not be available if the damage or loss is due to Provider's willful or reckless acts or omissions.
9. LIMITATION OF LIABILITY. PROVIDER'S TOTAL LIABILITY UNDER THIS AGREEMENT AND FOR PROVIDING SERVICES SHALL IN NO EVENT EXCEED THE AMOUNT CLIENT PAID TO PROVIDER FOR THE SERVICES DURING THE PERIOD IN WHICH ANY SERVICE-RELATED PROBLEMS WERE EXPERIENCED. THE FOREGOING LIMITATIONS APPLY TO ALL CAUSES OF ACTION AND CLAIMS, INCLUDING WITHOUT LIMITATION BREACH OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE, MISREPRESENTATION AND OTHER TORTS.
10. SEVERABILITY. If any provision of this Agreement is held to be invalid or unenforceable by a court or administrative agency with jurisdiction over the Services, such provision shall be deemed amended to the minimum extent necessary to render it enforceable.
11. WAIVER. Under no circumstances shall any failure to enforce any provision of this agreement in any particular instance be construed as a waiver of that provision.
12. NOTICES. All notices to Provider must be in writing and delivered by certified mail, return receipt requested or by Federal Express or other similar expedited, verifiable delivery service to: Reliant Investigations, Inc., 9330 7TH Street, Unit C, Rancho Cucamonga, CA 91730.
13. TIME IS OF THE ESSENCE. Time is of the essence for this agreement.